

" THE MATERIAL HEREIN IS FOR INFORMATION PURPOSES ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS WHICH MAY APPEAR HEREIN."

FIELD MAINTENANCE PRINT SET

" THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION." COPYRIGHT © 1988 DIGITAL EQUIPMENT CORPORATION.

TABLE OF CONTENTS

B-TC-PV3XX-0-DBU	PV 3100 SYS FIELD MAINTENANCE PRINT SET
B-DD-PV010-0-DBU	VS3100/PV010 SYSTEM BUILDING BLOCK
K-PL-PV010-0-DBP	PV010 ASSEMBLY
B-DD-PV011-0-DBU	VS3100/PV011 SYSTEM BUILDING BLOCK
K-PL-PV011-0-DBP	PV011 ASSEMBLY
B-DD-PV012-0-DBU	VS3100/PV012 SYSTEM BUILDING BLOCK
K-PL-PV012-0-DBP	PV012 ASSEMBLY
B-DD-PV014-0-DBU	VS3100/PV014 SYSTEM BUILDING BLOCK
K-PL-PV014-0-DBP	PV014 ASSEMBLY
D-UA-VS42A-0-DBU	CPU BOX ASSEMBLY
K-PL-VS42A-0-DBP	CPU BOX ASSEMBLY
K-PL-MS42-0-DBU	20/28MB MEM CONFIG. ASSY
K-UA-MS42-0-DBU	20/28MB MEM CONFIG. ASSY
B-DD-MS42-0-0	20/28MB MEM CONFIG. ASSY
K-CS-MS42-0-DBX	20/28MB MEM CONFIG. ASSY
B-DD-KA42A-0-DBU	
B-DD-5417445-0-0	SCSI/SCSI DISCK CONTROLLER OPTION
K-PL-5417445-0-DBP	SCSCI/SCSI DISK CONTROLLER OPTION
D-UA-5417445-0-DBU	SCSI/SCSI DISK CONTROLLER OPTION
K-CS-5417445-0-0	SCSI/SCSI DISK CONTROLLER OPTION
K-PC-5417445-0	SCSI/SCSI DISK CONTROLLER OPTION
B-DD-5417314-0-0	PVAX DISK CONTROLLER (SCSI/ST506)
K-PL-5417314-0-DBP	PVAX DISK CONTROLLER (SCSI/ST506)
D-UA-5417314-0-DBU	PVAX DISK CONTROLLER (SCSI/ST506)
K-CS-5417314-0-DBX	PVAX DISK CONTROLLER (SCSI/ST506)
K-PC-5417314-0	PVAX DISK CONTROLLER (SCSI/ST506)
K-DD-7022700-0-DBU	DRIVE ASSEMBLY
B-DD-5417312-0-0	VS3100 SYSTEM MODULE
K-PL-5417312-0-0	VS3100 SYSTEM MODULE
D-UA-5417312-0-0	VS3100 SYSTEM MODULE
K-CS-5417312-0-0	VS3100 SYSTEM MODULE

UNIT VARIATIONS
COVERED BY THIS
PRINT SET

PV 3100
FIELD MAINTENANCE
PRINT SET

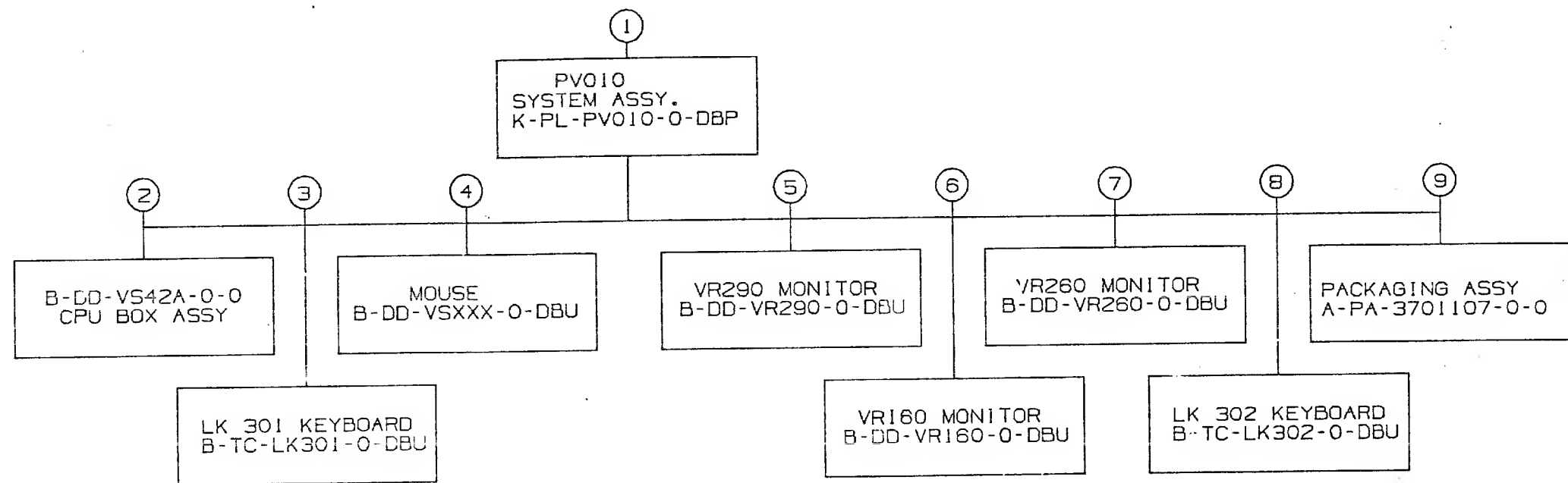
DIGITAL EQUIPMENT
CORPORATION

PRINT SET PART
NUMBER MP-02793-01
REV A

REVISION HISTORY			DRN.	DATE	TITLE	
REV.	ECO NUMBER	INITIAL RELEASE	J. DOIRON	01-20-89	digital	
			CHK'D	DATE	PV 3100 (MODEL 30) (PVAX FAMILY)	
			C. JOHNSON	01-20-89		
			DES. ENG.	DATE		
			R. KIZINA	01-20-89		
			RESP. ENG.	DATE		
			C. JOHNSON	01-20-89		
DATE	8-14-88		FIELD SERVICE	DATE	SIZE CODE	NUMBER
			L. BARNSTABLE	01-20-89	B TC	PV3100-0-DBU
			TOP DOC.			REV. A
						SHEET 1 OF 1

SIZE CODE
NUMBER
REV. A
B TC
PV3100-0-DBU

DRAWING NO.	NO. OF SHTS.	PART NO.	DESCRIPTION	REVISIONS															
				A	B														
K-PL-PV010-0-DBP	1		VS3100 SYSTEM ASSY	A	B														
		PV010-BC	VS42A-BA, 4MB, VMS, 120V, 19M	A1	A2														
		PV010-BD	VS42A-BA, 4MB, VMS, 240V, 19M	A1	A2														
		PV010-BF	VS42A-BA, 4MB, VMS, 120V, 19M	A1	A2														
		PV010-BG	VS42A-BC, 4MB, VMS, 120V, 16C	A1	A2														
		PV010-BH	VS42A-BC, 4MB, VMS, 120V, 19C	A1	A2														
		PV010-BT	VS42A-BC, 4MB, VMS, 120V, 16C	A1	A2														
		PV010-BU	VS42A-BC, 4MB, VMS, 240V, 16C	A1	A2														
		PV010-BV	VS42A-BC, 4MB, VMS, 240V, 16C	A1	A2														
		PV010-BW	VS42A-BC, 4MB, VMS, 120V, 19C	A1	A2														
		PV010-BY	VS42A-BC, 4MB, VMS, 240V, 19C	A1	A2														
		PV010-BZ	VS42A-BC, 4MB, VMS, 240V, 19C	A1	A2														
		PV010-JC	VS42A-BA, 4MB, ULT, 120V, 19M	A1	A2														
		PV010-JD	VS42A-BA, 4MB, ULT, 240V, 19M	A1	A2														
		PV010-JT	VS42A-BC, 4MB, ULT, 120V, 16C	A1	A2														
		PV010-JU	VS42A-BC, 4MB, ULT, 240V, 16C	A1	A2														
		PV010-JV	VS42A-BC, 4MB, ULT, 240V, 16C	A1	A2														
		PV010-JW	VS42A-BC, 4MB, ULT, 120V, 19C	A1	A2														
		PV010-JY	VS42A-BC, 4MB, ULT, 240V, 19C	A1	A2														
		PV010-JZ	VS42A-BC, 4MB, ULT, 240V, 19C	A1	A2														
NOTES:			REVISION HISTORY	REV.	A	B													
				ECO NO.	INITIAL	PV010-ML001													
				DATE		3/88													
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.			digital			DRN. K.A. LEE		DATE 07-25-88		TITLE VS3100/PV010 SYS BUILDING, BLOCKS									
						CHK'D D. HEALY		DATE 07-25-88											
						DES. ENG. R. KIZINA		DATE 07-25-88		SIZE CODE B DD		NUMBER PV010-0-DBU		REV. B					
						RESP. ENG. R. KIZINA		DATE 07-25-88											
						MFG. ENG.		DATE		SHEET 1 OF 3									



TITLE: VS3100(PV010)
SYS BUILDING, BLOCKS

SHEET 2 OF 3

SIZE CODE
B DD

NUMBER
PV010-0-DBU

REV.
B

FIND NO.	DRAWING NO.	DESCRIPTION	TYPE	FIND NO.	DRAWING NO.	DESCRIPTION	TYPE
	MP-02779-01	VS3100 FIELD MAINTENANCE PRINT SET (MP)					
1	B-TC-VS3100-0-DBU	VS3100 SYSTEM ASSY (TC)	E/M				
	B-AR-VS3100-0-DBU	VS3100 SYSTEM ASSY (AR)	E/M				
	K-PL-PV010-0-DBP	VS3100 SYSTEM ASSY (PL)					
	A-PS-1700442-0-0	PWR, CORD, TERM, SVT, 125V	E/M				
	A-PS-1700365-0-0	CABLE ASSY, JUMPER	E/M				
2	B-DD-VS42A-0-DBU	CFU BCX ASSY	E/M				
3	B-TC-LK301-0-DBU	LK301 KEYBOARD MP-02617-01	E/M				
4	B-DD-VSXXX-0-DBU	MOUSE	E/M				
5	B-DD-VR290-0-DBU	MONITOR 290	E/M				
6	B-DD-VR160-0-DBU	MONITOR 160	E/M				
			E/M				
7	B-DD-VR260-0-DBU	MONITOR 260					
8	B-TC-LK302-0-DBU	LK302 KEYBOARD	E/M				
9	A-PA-3701107-0-0	PACKAGING ASSY	M				
TYPE: E ELECTRICAL M MECHANICAL E/M ELECTRO/MECHANICAL				TITLE: VS3100(PV010) SYS BUILDING, BLOCKS		SHEET 3 OF 3	SIZE CODE B DD
						NUMBER PV010-0-DBU	REV. B

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BC A2	BD A2	BF A2	BG A2	BH A2	BT A2	BU A2	BV A2	BW A2	BY A2
1	1		LK301-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
2	2		LK302-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
3	3		VR150-A3		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
4	4		VR150-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
5	5		VR160-D3		15" COLOR MONITOR,45KHZ,1024 X 864	-	-	-	-	-	-	1	-	-	-
6	6		VR160-D4		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-	-	-	-	1	-	-
7	7		VR160-DA		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	1	-	1	-	-	-	-
8	8		VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	-	1	-	-	-	-	-	-	-	-
9	9		VR260-AA		19" MONO MONITOR,1024X864 PIXELS,U	1	-	1	-	-	-	-	-	-	-
10	10		VR290-D3		VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	-	-	-	-	-	-	-	1
11	11		VR290-D4		VR290 FOR INTERNATIONAL(SOUTH HEMI	-	-	-	-	-	-	-	-	-	-
12	12		VR290-DA		VR290 FOR NORTH AMERICA(NORTH HEMI	-	-	-	-	1	-	-	-	1	-
13	13		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	1
14	14		17-00442-26		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
15	15		75-00003-02		P VAXO SOFTWARE LICENSES	-	-	-	-	-	-	-	-	-	-
16	16		75-00003-01		P VAXO SOFTWARE LICENSES	1	1	1	1	1	1	1	1	1	1
17	17		EK-259AA-UG		USING YOUR VS3100 MODEL 30 SATELIT	1	1	1	1	1	1	1	1	1	1
18	18		EK-265AA-01		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
19	19		17-00365-22		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
20	20	B-DD-VS42A-O-DBU	VS42A-BA		KA42-AA SM KERNEL,MS42-AA,NO DSK/C	1	1	1	-	-	-	-	-	-	-
21	21	B-DD-VS42A-O-DBU	VS42A-BC		KA42-AA SM KERNEL,MS42-AA,8PLN,NO	-	-	-	1	1	1	1	1	1	1
22	22				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
23	23		37-01107-03		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	1
24	24		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	1	1	1	1	1	1	1	1	1	1
25	25		17-00606-10 A		PWR CORD,TERM SVT 125V	1	-	-	1	1	1	-	-	1	-
26	26		EK-265AA-IL A		VAXSTATION 3100 MODEL 30 CUSTOMER	-	-	-	-	-	-	-	-	-	-
27	27		LK201-RE A		LK201-A UK/USA KEYCAPS, NO PWR COR	1	-	-	-	-	1	-	-	1	-
28	28		LK201-PE A		LK201-P WITH WPS USA/UK KEYCAPS	-	-	1	1	1	-	-	-	-	-

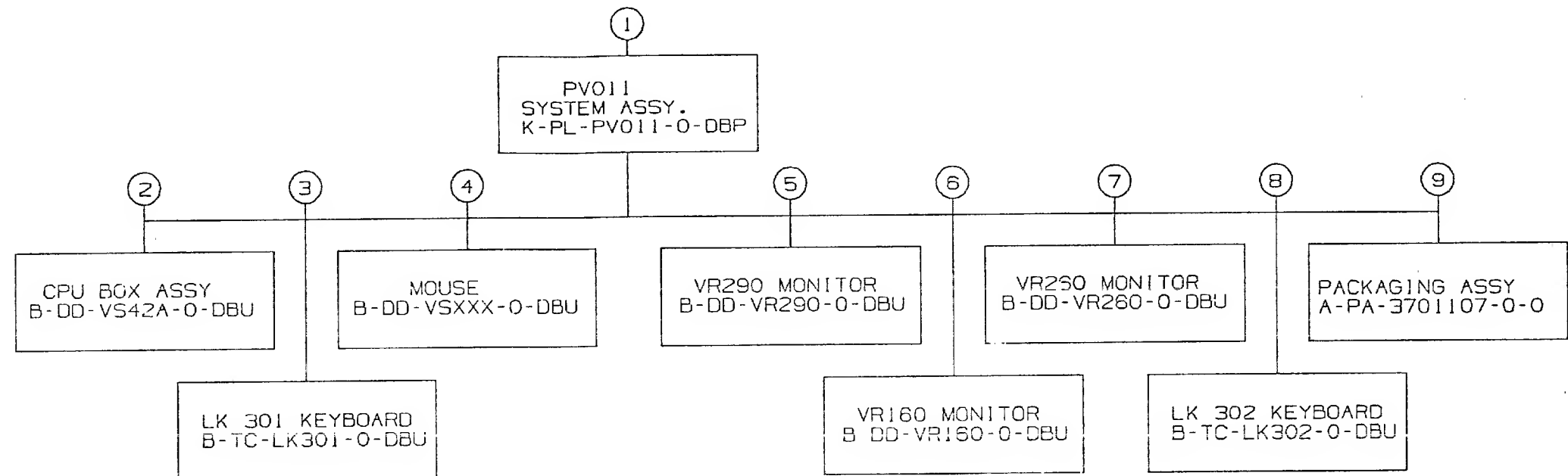
REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF B	DRN: J.DOIRON	DIGITAL			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 13-SEP-88				
---	INITIAL	A	[A]	BC,BD,BF,BG,BH,BT,BU,BV,BW,BY		CHK'D: R.KIZINA	TITLE PARTS LIST			
LN	PV010-ML001	B	[B]	BZ,JC,JD,JE,JF,JG,JH,JI,JK,JL		DATE: 04-NOV-88	PV010 ASSEMBLY			
			[C]			DES.ENG: RIKIZINA				
			[D]			DATE: 04-NOV-88	DOCUMENT NUMBER			
			[E]				SIZE	CODE	NUMBER	REV
			[F]			RESP.ENG.: R.KIZINA				
			[H]			DATE: 04-NOV-88	K	PL	PV010-O-DBP	B
			[J]							
						MFG.ENG: J.ZAMORA	RELEASE DATE: 30-MAR-89			
						DATE: 13-SEP-88	RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:		EDIT #		
			PV010		K-PL-PV010-O-DBP	B-DD-PV010-O-DBU				5
			FILE NAME: CTS214B.PLS							

AUTOMATED BY VAXRPL (V2.0)					QUANTITY PER VARIATION/REVISION									
LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	BZ A2	JC A2	JD A2	JT A2	JU A2	JV A2	JW A2	JY A2	JZ A2
1	1		LK301-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
2	2		LK302-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
3	3		VR150-A3		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
4	4		VR150-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
5	5		VR160-D3		15" COLOR MONITOR,45KHZ,1024 X 864	-	-	-	-	1	-	-	-	-
6	6		VR160-D4		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-	-	1	-	-	-
7	7		VR160-DA		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	1	-	-	-	-	-
8	8		VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	-	-	1	-	-	-	-	-	-
9	9		VR260-AA		19" MONO MONITOR,1024X864 PIXELS,U	-	1	-	-	-	-	-	-	-
10	10		VR290-D3		VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	-	-	-	-	-	1	-
11	11		VR290-D4		VR290 FOR INTERNATIONAL(SOUTH HEMI	1	-	-	-	-	-	-	-	1
12	12		VR290-DA		VR290 FOR NORTH AMERICA(NORTH HEMI	-	-	-	-	-	-	1	-	-
13	13		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1
14	14		17-00442-26		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
15	15		75-00003-02		P VAXO SOFTWARE LICENSES	-	1	1	1	1	1	1	1	1
16	16		75-00003-01		P VAXO SOFTWARE LICENSES	1	-	-	-	-	-	-	-	-
17	17		EK-259AA-UG		USING YOUR VS3100 MODEL 30 SATELIT	1	-	-	-	-	-	-	-	-
18	18		EK-265AA-OM		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
19	19		17-00365-22		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
20	20	B-DD-VS42A-0-DBU	VS42A-BA		KA42-AA SM KERNEL,MS42-AA,NO DSK/C	-	1	1	-	-	-	-	-	-
21	21	B-DD-VS42A-0-DBU	VS42A-BC		KA42-AA SM KERNEL,MS42-AA,8PLN,NO	1	-	-	1	1	1	1	1	1
22	22				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
23	23		37-01107-03		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1
24	24		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	1	-	-	-	-	-	-	-	-
25	25		17-00606-10	A	PWR CORD,TERM SVT 125V	-	1	-	1	-	-	1	-	-
26	26		EK-265AA-IL	A	VAXSTATION 3100 MODEL 30 CUSTOMER	-	1	1	1	1	1	1	1	1
27	27		LK201-RE	A	LK201-A UK/USA KEYCAPS, NO PWR COR	-	1	-	1	-	-	1	-	-
28	28		LK201-PE	A	LK201-P WITH WPS USA/UK KEYCAPS	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION B OF B		DRN: J.DOIRON		DIGITAL					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 13-SEP-88			TITLE PARTS LIST					
---	INITIAL	A	[A]	BC,BD,BE,BG,BH,BT,BU,BV,BW,BY			CHK'D: R.KIZINA			PV010 ASSEMBLY				
LN	PV010-ML001	B	[B]	BZ,JC,JD,JT,JU,JV,JW,JY,JZ			DATE: 04-NOV-88							
			[C]				DES.ENG: RIKIZINA							
			[D]				DATE: 04-NOV-88			DOCUMENT NUMBER				
			[E]							SIZE	CODE	NUMBER	REV	
			[F]				RESP.ENG.: R.KIZINA							
			[H]				DATE: 04-NOV-88			K	PL	PV010-0-DBP	B	
			[J]											
							MFG.ENG: J.ZAMORA			RELEASE DATE: 30-MAR-89				
							DATE: 13-SEP-88			RELEASE STATUS: RELEASED				
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #		
			PV010			K-PL-PV010-0-DBP			B-DD-PV010-0-DBU			5		
			FILE NAME: CTS214B.PLS											

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

				REV. B		NUMBER PV011-O-DBU										SIZE CODE BDD					
DRAWING NO.	NO. OF SHTS.	PART NO.	DESCRIPTION	REVISIONS																	
K-PL-PV011-O-DBP	1		VS3100 SYSTEM ASSY	A	B																
		PV011-BC	VS42A-BD, 4MB, VMS, 120V, 19M	A1	A2																
		PV011-BD	VS42A-BD, 4MB, VMS, 240V, 19M	A1	A2																
		PV011-BF	VS42A-BD, 4MB, VMS, 120V, 19M	A1	A2																
		PV011-BG	VS42A-BF, 4MB, VMS, 120V, 16C	A1	A2																
		PV011-BH	VS42A-BF, 4MB, VMS, 120V, 19C	A1	A2																
		PV011-BT	VS42A-BF, 4MB, VMS, 120V, 16C	A1	A2																
		PV011-BU	VS42A-BF, 4MB, VMS, 240V, 16C	A1	A2																
		PV011-BV	VS42A-BF, 4MB, VMS, 240V, 16C	A1	A2																
		PV011-BW	VS42A-BF, 4MB, VMS, 120V, 19C	A1	A2																
		PV011-BY	VS42A-BF, 4MB, VMS, 240V, 19C	A1	A2																
		PV011-BZ	VS42A-BF, 4MB, VMS, 240V, 19C	A1	A2																
		PV011-JC	VS42A-BD, 4MB, ULT, 120V, 19M	A1	A2																
		PV011-JD	VS42A-BD, 4MB, ULT, 240V, 19M	A1	A2																
		PV011-JT	VS42A-BF, 4MB, ULT, 120V, 16C	A1	A2																
		PV011-JU	VS42A-BF, 4MB, ULT, 240V, 16C	A1	A2																
		PV011-JV	VS42A-BF, 4MB, ULT, 240V, 16C	A1	A2																
		PV011-JW	VS42A-BF, 4MB, ULT, 120V, 19C	A1	A2																
		PV011-JY	VS42A-BF, 4MB, ULT, 240V, 19C	A1	A2																
		PV011-JZ	VS42A-BF, 4MB, ULT, 240V, 19C	A1	A2																
NOTES:				REVISION HISTORY																	
				REV.		B															
				ECO NO.		PV011-ML001															
				DATE		4-6-89															
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.				digital		DRN.		DATE		TITLE VS3100/PV011 SYS BUILDING, BLOCKS											
						K.A. LEE		07-25-88													
						CHK'D		DATE													
						D. HEALY		07-25-88													
						DES. ENG.		DATE													
		07-25-88		SIZE CODE		NUMBER		REV.													
		07-25-88		B DD		PV011-O-DBU		B													
		07-25-88						SHEET 1 OF 3													
		MFG. ENG.		DATE																	



TITLE: VS3100(PV011) SYS BUILDING, BLOCKS	SHEET 2 OF 3	SIZE CODE B DD	NUMBER PV011-0-DBU	REV. B
--	--------------	-------------------	-----------------------	-----------

FIND NO.	DRAWING NO.	DESCRIPTION	TYPE	FIND NO.	DRAWING NO.	DESCRIPTION	TYPE
	MP-02779-01	VS3100 FIELD MAINTENANCE PRINT SET (MP)					
1	B-TC-VS3100-0-DBU	VS3100 SYSTEM ASSY (TC)	E/M				
	B-AR-VS3100-0-DBU	VS3100 SYSTEM ASSY (AR)	E/M				
	K-PL-PV011-0-DBP	VS3100 SYSTEM ASSY (PL)					
	A-PS-1700442-0-0	PWR, CORD, TERM, SVT, 125V	E/M				
	A-PS-1700365-0-0	CABLE ASSY., JUMPER	E/M				
2	B-DD-VS42A-0-DBU	CPU BOX ASSY	E/M				
3	B-TC-LK301-0-DBU	LK301 KEYBOARD MP-02617-01	E/M				
4	B-DD-VSXXX-0-DBU	MOUSE	E/M				
5	B-DD-VR290-0-DBU	MONITOR 290	E/M				
6	B-DD-VR160-0-DBU	MONITOR 160	E/M				
7	B-DD-VR260-0-DBU	MONITOR 260	E/M				
8	B-TC-LK302-0-DBU	LK302 KEYBOARD	E/M				
9	A-PA-3701107-0-0	PACKAGING ASSY	M				
TYPE: E ELECTRICAL M MECHANICAL E/M ELECTRO/MECHANICAL				TITLE: VS3100(PV0111) SYS BUILDING, BLOCKS			
digital				SHEET 3 OF 3 SIZE CODE B DD NUMBER PV011-0-DBU REV. B			

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BC A2	BD A2	BF A2	BG A2	BH A2	BT A2	BU A2	BV A2	BW A2	BY A2
1	1		LK301-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
2	2		LK302-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
3	3		VR160-D3		15" COLOR MONITOR, 45KHZ, 1024 X 864	-	-	-	-	-	-	1	-	-	-
4	4		VR160-D4		15" COLOR MONITOR, 54KHZ, 1024 X 864	-	-	-	-	-	-	-	1	-	-
5	5		VR160-DA		15" COLOR MONITOR, 54KHZ, 1024 X 864	-	-	-	1	-	1	-	-	-	-
6	6		VR260-A3		VR260-A(B/W) FOR EXPORT, 240V (REQS	-	1	-	-	-	-	-	-	-	-
7	7		VR260-AA		19" MONO MONITOR, 1024X864 PIXELS, U	1	-	1	-	-	-	-	-	-	-
8	8		VR290-D3		VR290 FOR INTERNATIONAL (NORTH HEMI	-	-	-	-	-	-	-	-	-	1
9	9		VR290-D4		VR290 FOR INTERNATIONAL (SOUTH HEMI	-	-	-	-	-	-	-	-	-	-
10	10		VR290-DA		VR290 FOR NORTH AMERICA (NORTH HEMI	-	-	-	-	1	-	-	-	1	-
11	11		17-00442-26		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
12	12		75-00003-02		P VAXO SOFTWARE LICENSES	-	-	-	-	-	-	-	-	-	-
13	13		75-00003-01		P VAXO SOFTWARE LICENSES	1	1	1	1	1	1	1	1	1	1
14	14		EK-259AA-UG		USING YOUR VS3100 MODEL 30 SATELIT	1	1	1	1	1	1	1	1	1	1
15	15	B-DD-VS42A-0-CBU	VS42A-BD		KA42-AA SM KERNEL, MS42-AA, RZ22-E, R	1	1	1	-	-	-	-	-	-	-
16	16	B-DD-VS42A-0-DBU	VS42A-BF		KA42-AA SM KERNEL, MS42-AA, RZ22-E, R	-	-	-	1	1	1	1	1	1	1
17	17		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	1
18	18		EK-265AA-OM		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
19	19		17-00365-22		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
20	20		37-01107-03		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	1
21	21		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	1	1	1	1	1	1	1	1	1	1
22	22		17-00606-10		PWR CORD, TERM SVT 125V	1	-	1	1	1	1	-	-	1	-
23	23		EK-265AA-IL		VAXSTATION 3100 MODEL 30 CUSTOMER	-	-	-	-	-	-	-	-	-	-
24	24		LK201-RE		LK201-A UK/USA KEYCAPS, NO PWR COR	1	-	-	-	-	1	-	-	1	-
25	25		LK201-PE		LK201-P WITH WPS USA/UK KEYCAPS	-	-	1	1	1	-	-	-	-	-

REVISION HISTORY		KPL MATRIX FORMAT		SECTION A OF B		DRN: J. DOIRON		D I G I T A L	
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 12-APR-88		TITLE PARTS LIST		
---	INITIAL	A	[A] BC, BD, BF, BG, BH, BT, BU, BV, BW, BY		CHK'D: R. KIZINA		PV011 ASSEMBLY		
LN	PV011-ML001	B	[B] BZ, JC, JD, JT, JU, JV, JW, JY, JZ		DATE: 04-NOV-83				
			[C]		DES. ENG: R. KIZINA				
			[D]		DATE: 12-APR-88		DOCUMENT NUMBER		
			[E]		RESP. ENG.: R. KIZINA		SIZE CODE NUMBER REV		
			[F]		DATE: 12-APR-88		K PL PV011-0-DBP B		
			[H]		MFG. ENG: J. ZAMORA		RELEASE DATE: 12-APR-89		
			[J]		DATE: 13-SEP-88		RELEASE STATUS: RELEASED		
BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #
PV011			K-PL-PV011-0-DBP			B-DD-PV011-0-DBP			4
FILE NAME: CTS215B.PLS									

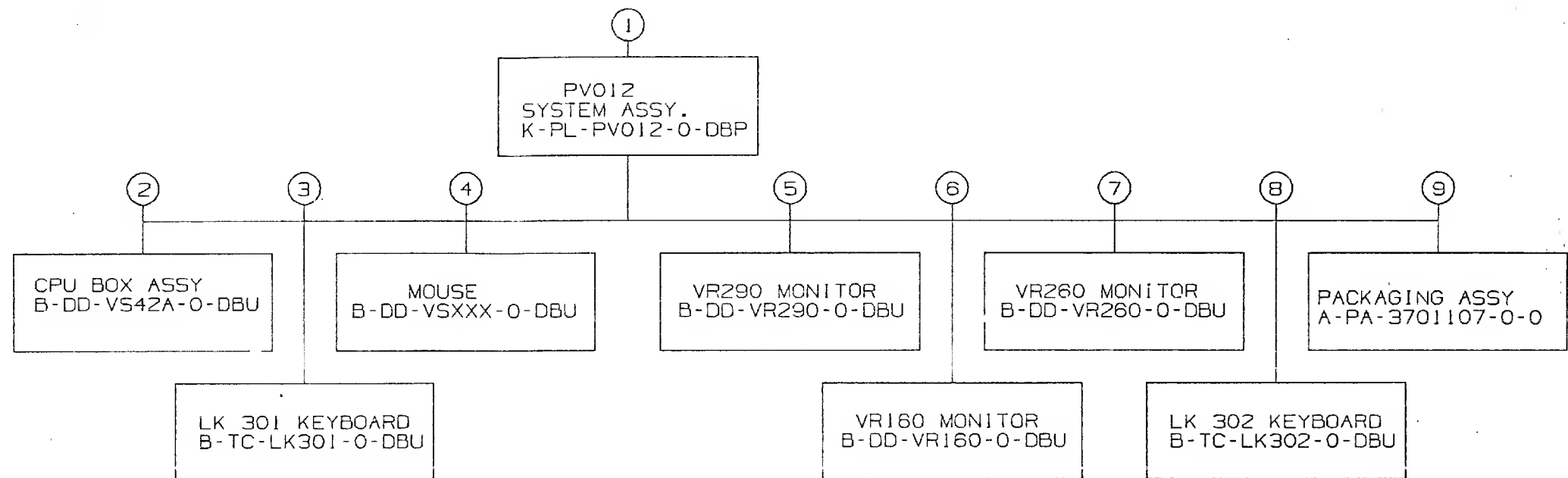
"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	BZ A2	JC A2	JD A2	JT A2	JU A2	JV A2	JW A2	JY A2	JZ A2
						QUANTITY PER VARIATION/REVISION								
1	1		LK301-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
2	2		LK302-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
3	3		VR160-D3		15" COLOR MONITOR,45KHZ,1024 X 864	-	-	-	-	1	-	-	-	-
4	4		VR160-D4		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-	-	1	-	-	-
5	5		VR160-DA		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	1	-	-	-	-	-
6	6		VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	-	-	1	-	-	-	-	-	-
7	7		VR260-AA		19" MONO MONITOR,1024X864 PIXELS,U	-	1	-	-	-	-	-	-	-
8	8		VR290-D3		VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	-	-	-	-	-	1	-
9	9		VR290-D4		VR290 FOR INTERNATIONAL(SOUTH HEMI	1	-	-	-	-	-	-	-	1
10	10		VR290-DA		VR290 FOR NORTH AMERICA(NORTH HEMI	-	-	-	-	-	-	1	-	-
11	11		17-00442-2G		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
12	12		75-00003-02		P VAXO SOFTWARE LICENSES	-	1	1	1	1	1	1	1	1
13	13		75-00003-01		P VAXO SOFTWARE LICENSES	1	-	-	-	-	-	-	-	-
14	14		EK-259AA-UG		USING YOUR VS3100 MODEL 30 SATELIT	1	-	-	-	-	-	-	-	-
15	15	B-DD-VS42A-O-DBU	VS42A-BD		KA42-AA SM KERNEL,MS42-AA,RZ22-E,R	-	1	1	-	-	-	-	-	-
16	16	B-DD-VS42A-O-DBU	VS42A-BF		KA42-AA SM KERNEL,MS42-AA,RZ22-E,R	1	-	-	1	1	1	1	1	1
17	17		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1
18	18		EK-265AA-OM		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
19	19		17-00365-22		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
20	20		37-01107-03		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1
21	21		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	1	-	-	-	-	-	-	-	-
22	22		17-00606-10		PWR CORD,TERM SVT 125V	-	1	-	1	-	-	1	-	-
23	23		EK-265AA-IL		VAXSTATION 3100 MODEL 30 CUSTOMER	-	1	1	1	1	1	1	1	1
24	24		LK201-RE		LK201-A UK/USA KEYCAPS, NO PWR COR	-	1	-	1	-	-	1	-	-
25	25		LK201-PE		LK201-P WITH WPS USA/UK KEYCAPS	-	-	-	-	-	-	-	-	-

REVISION HISTORY		KPL MATRIX FORMAT		SECTION B OF B		DRN: J.DOIRON		D I G I T A L	
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 12-APR-88				
---	INITIAL	A	[A] BC, BD, BF, BG, BH, BT, BU, BV, BW, BY		CHK'D: R.KIZINA		TITLE PARTS LIST		
LN	PV011-ML001	B	[B] BZ, JC, JD, JT, JU, JV, JW, JY, JZ		DATE: 04-NOV-88		PV011 ASSEMBLY		
			[C]		DES.ENG: R.KIZINA				
			[D]		DATE: 12-APR-88		DOCUMENT NUMBER		
			[E]				SIZE CODE NUMBER REV		
			[F]		RESP.ENG.: R.KIZINA				
			[H]		DATE: 12-APR-88		K PL PV011-0-DBP B		
			[J]						
					MFG.ENG: J.ZAMORA		RELEASE DATE: 12-APR-89		
					DATE: 13-SEP-88		RELEASE STATUS: RELEASED		
BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #
PV011			K-PL-PV011-0-DBP			B-DD-PV011-0-DBP			4
FILE NAME: CTS215B.PLS									

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

DRAWING NO.	NO. OF SHTS.	PART NO.	DESCRIPTION	REVISIONS															
K-PL-PV012-0-DBP	1		VS3100 SYSTEM ASSY	A	B														
		PV012-BC	VS42A-BV, 4 MB & VMS., 120V, 19M	A1	A2														
		PV012-BD	VS42A-BV, 4 MB & VMS., 240V, 19M	A1	A2														
		PV012-BF	VS42A-BV, 4 MB & VMS., 120V, 19M	A1	A2														
		PV012-BG	VS42A-BW, 4 MB & VMS., 120V, 16C	A1	A2														
		PV012-BH	VS42A-BW, 4 MB & VMS., 120V, 19C	A1	A2														
		PV012-BT	VS42A-BW, 4 MB & VMS., 120V, 16C	A1	A2														
		PV012-BU	VS42A-BW, 4 MB & VMS., 240V, 16C	A1	A2														
		PV012-BV	VS42A-BW, 4 MB & VMS., 240V, 16C	A1	A2														
		PV012-BW	VS42A-BW, 4 MB & VMS., 120V, 19C	A1	A2														
		PV012-BY	VS42A-BW, 4 MB & VMS., 240V, 19C	A1	A2														
		PV012-BZ	VS42A-BW, 4 MB & VMS., 240V, 19C	A1	A2														
		PV012-JC	VS42A-BV, 4 MB & ULT., 120V, 19M	A1	A2														
		PV012-JD	VS42A-BV, 4 MB & ULT., 240V, 19M	A1	A2														
		PV012-JT	VS42A-BW, 4 MB & ULT., 120V, 16C	A1	A2														
		PV012-JU	VS42A-BW, 4 MB & ULT., 240V, 16C	A1	A2														
		PV012-JV	VS42A-BW, 4 MB & ULT., 240V, 16C	A1	A2														
		PV012-JW	VS42A-BW, 4 MB & ULT., 120V, 19C	A1	A2														
		PV012-JY	VS42A-BW, 4 MB & ULT., 240V, 19C	A1	A2														
		PV012-JZ	VS42A-BW, 4 MB & ULT., 240V, 19C	A1	A2														
NOTES:			REVISION HISTORY	REV.	A	B													
				ECO NO.	INITIAL	PV012-ML001													
				DATE		29-MAR-1989													
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.			digital			DRN.		K.A. LEE		DATE		07-25-88		TITLE					
						CHK'D		D. HEALY		DATE		07-25-88							
						DES. ENG.		R. KIZINA		DATE		07-25-88		VS3100/PV012 SYS BUILDING, BLOCKS					
						RESP. ENG.		R. KIZINA		DATE		07-25-88							
						MFG. ENG.				DATE									
SIZE		CODE		NUMBER		REV.													
B		DD		PV012-0-DBU		B													
SHEET 1										OF 3									



TITLE: VS3100(PV012)
SYS BUILDING, BLOCKS

SHEET 2 OF 3

SIZE CODE
B DD

NUMBER
PV012-0-DBU

REV.
B

FIND NO.	DRAWING NO.	DESCRIPTION	TYPE	FIND NO.	DRAWING NO.	DESCRIPTION	TYPE
	MP-02779-01	VS3100 FIELD MAINTENANCE PRINT SET (MP)					
1	B-TC-VS3100-0-DBU	VS3100 SYSTEM ASSY (TC)	E/M				
	B-AR-VS3100-0-DBU	VS3100 SYSTEM ASSY (AR)	E/M				
	K-PL-PV012-0-DBP	VS3100 SYSTEM ASSY (PL)					
	A-PS-1700442-0-0	PWR, CORD, TERM, SVT, 125V	E/M				
	A-PS-1700365-0-0	CABLE ASSY, JUMPER	E/M				
2	B-DD-VS42A-0-DBU	CPU BOX ASSY	E/M				
3	B-TC-LK301-0-DBU	LK301 KEYBOARD MP02617-01	E/M				
4	B-DD-VSXXX-0-DBU	MOUSE	E/M				
5	B-DD-VR290-0-DBU	MONITOR 290	E/M				
6	B-DD-VR160-0-DBU	MONITOR 160	E/M				
7	B-DD-VR260-0-DBU	MONITOR 260	E/M				
8	B-TC-LK302-0-DBU	LK302 KEYBOARD	E/M				
9	A-PA-3701107-0-0	PACKAGING ASSY	M				
TYPE: E ELECTRICAL M MECHANICAL E/M ELECTRO/MECHANICAL				TITLE: VS3100(PV012) SYS BUILDING, BLOCKS			
<div>digital</div>				SHEET 3 OF 3			
				SIZE CODE NUMBER REV. B DD PV012-0-DBU B			

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BC A2	BD A2	BF A2	BG A2	BH A2	BT A2	BU A2	BV A2	BW A2	BY A2
1	1		LK301-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
2	2		LK302-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
3	3		VR160-D3		15" COLOR MONITOR,45KHZ,1024 X 864	-	-	-	-	-	-	1	-	-	-
4	4		VR160-D4		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-	-	-	-	1	-	-
5	5		VR160-DA		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	1	-	1	-	-	-	-
6	6		VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	-	1	-	-	-	-	-	-	-	-
7	7		VR260-AA		19" MONO MONITOR,1024X864 PIXELS,U	1	-	1	-	-	-	-	-	-	-
8	8		VR290-D3		VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	-	-	-	-	-	-	-	1
9	9		VR290-D4		VR290 FOR INTERNATIONAL(SOUTH HEMI	-	-	-	-	-	-	-	-	-	-
10	10		VR290-DA		VR290 FOR NORTH AMERICA(NORTH HEMI	-	-	-	-	1	-	-	-	1	-
11	11	B-DD-VS42A-0-DBU	VS42A-BV		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	1	1	1	-	-	-	-	-	-	-
12	12	B-DD-VS42A-0-DBU	VS42A-BW		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	-	-	-	1	1	1	1	1	1	1
13	13		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	1
14	14		17-00365-22		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
15	15		17-00442-26		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
16	16		37-01107-03		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	1
17	17		75-00003-02		P VAXO SOFTWARE LICENSES	-	-	-	-	-	-	-	-	-	-
18	18		75-00003-03		P VAXO SOFTWARE LICNESES	1	1	1	1	1	1	1	1	1	1
19	19		EK-265AA-0M		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
20	20		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	1	1	1	1	1	1	1	1	1	1
21	21		17-00606-10 A		PWR CORD,TERM SVT 125V	1	-	1	1	1	1	-	-	1	-
22	22		EK-265AA-IL A		VAXSTATION 3100 MODEL 30 CUSTOMER	1	1	1	1	1	1	1	1	1	1
23	23		LK201-RE A		LK201-A UK/USA KEYCAPS, NO PWR COR	1	-	-	-	-	1	-	-	1	-
24	24		LK201-PE A		LK201-P WITH WPS USA/UK KEYCAPS	-	-	1	1	1	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF B		DRN: J.DOIRON		DIGITAL							
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 13-SEP-88										
---	INITIAL	A	[A]	BC,BD,BF,BG,BH,BT,BU,BV,BW,BY			CHK'D: R.KIZINA			TITLE PARTS LIST						
LN	PV012-ML001	B	[B]	BZ,JC,JD,JT,JU,JV,JW,JY,JZ			DATE: 04-NOV-88			PV012 ASSEMBLY						
			[C]				DES.ENG: R.KIZINA									
			[D]				DATE: 04-NOV-88			DOCUMENT NUMBER						
			[E]							SIZE	CODE	NUMBER		REV		
			[F]				RESP.ENG.: R.KIZINA									
			[H]				DATE: 04-NOV-88			K	PL	PV012-0-DBP		B		
			[J]													
							MFG.ENG: J.ZAMORA			RELEASE DATE: 30-MAR-89						
							DATE: 13-SEP-88			RELEASE STATUS: RELEASED						
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #				
			PV012			K-PL-PV012-0-DBP			B-DD-PV012-0-DBU			5				
			FILE NAME: CTS216B.PLS													

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

					QUANTITY PER VARIATION/REVISION									
LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	BZ A2	JC A2	JD A2	JT A2	JU A2	JV A2	JW A2	JY A2	JZ A2
1	1		LK301-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
2	2		LK302-AA		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
3	3		VR160-D3		15" COLOR MONITOR,45KHZ,1024 X 864	-	-	-	-	1	-	-	-	-
4	4		VR160-D4		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-	-	1	-	-	-
5	5		VR160-DA		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	1	-	-	-	-	-
6	6		VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	-	-	1	-	-	-	-	-	-
7	7		VR260-AA		19" MONO MONITOR,1024X864 PIXELS,U	-	1	-	-	-	-	-	-	-
8	8		VR290-D3		VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	-	-	-	-	-	1	-
9	9		VR290-D4		VR290 FOR INTERNATIONAL(SOUTH HEMI	1	-	-	-	-	-	-	-	1
10	10		VR290-DA		VR290 FOR NORTH AMERICA(NORTH HEMI	-	-	-	-	-	-	1	-	-
11	11	B-DD-VS42A-0-DBU	VS42A-BV		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	-	1	1	-	-	-	-	-	-
12	12	B-DD-VS42A-0-DBU	VS42A-BW		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	1	-	-	1	1	1	1	1	1
13	13		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1
14	14		17-00365-22		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
15	15		17-00442-26		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
16	16		37-01107-03		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1
17	17		75-00003-02		P VAXO SOFTWARE LICENSES	-	1	1	1	1	1	1	1	1
18	18		75-00003-03		P VAXO SOFTWARE LICNESES	1	-	-	-	-	-	-	-	-
19	19		EK-265AA-OM		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
20	20		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	1	-	-	-	-	-	-	-	-
21	21		17-00606-10	A	PWR CORD,TERM SVT 125V	-	1	-	1	-	-	1	-	-
22	22		EK-265AA-IL	A	VAXSTATION 3100 MODEL 30 CUSTOMER	1	1	1	1	1	1	1	1	1
23	23		LK201-RE	A	LK201-A UK/USA KEYCAPS, NO PWR COR	-	1	-	1	-	-	1	-	-
24	24		LK201-PE	A	LK201-P WITH WPS USA/UK KEYCAPS	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION B OF B		DRN: J.DOIRON		DIGITAL						
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX				DATE: 13-SEP-88		TITLE PARTS LIST						
---	INITIAL	A	[A]	BC,BD,BF,BG,BH,BT,BU,BV,BW,BY				CHK'D: R.KIZINA		PV012 ASSEMBLY					
LN	PV012-ML001	B	[B]	BZ,JC,JD,JT,JU,JV,JW,JY,JZ				DATE: 04-NOV-88							
			[C]					DES.ENG: R.KIZINA							
			[D]					DATE: 04-NOV-88		DOCUMENT NUMBER					
			[E]							SIZE	CODE	NUMBER	REV		
			[F]					RESP.ENG.: R.KIZINA							
			[H]					DATE: 04-NOV-88		K	PL	PV012-0-DBP	B		
			[J]												
								MFG.ENG: J.ZAMORA		RELEASE DATE: 30-MAR-89					
								DATE: 13-SEP-88		RELEASE STATUS: RELEASED					
			BASIC PART NUMBER:				ASSEMBLY NUMBER:				TOP DOCUMENT NUMBER:				EDIT #
			PV012				K-PL-PV012-0-DBP				B-DD-PV012-0-DBU				5
			FILE NAME: CTS216B.PLS												

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

[illegible]

NOTES:

[illegible]

THIS DRAWING AND THE SPECIFICATIONS CONTAINED
HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY
ARE THE PROPERTY OF DIGITAL EQUIPMENT CORP-
ORATION AND SHALL NOT BE REPRODUCED OR COPIED
USED IN WHOLE OR IN PART AS THE BASIS FOR THE
MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. THIS IS AN UNPUBLISHED WORK PRO-
TECTED UNDER THE FEDERAL COPYRIGHT LAWS.

d	i	g	i	t	a	l
---	---	---	---	---	---	---

DRN.	K.A. LEE
CHK'D	D. HEALY
DES. ENG.	R. KIZINA
RESP. ENG.	R. KIZINA
MFG. ENG.	

DATE	07-25-88
DATE	07-25-88
DATE	07-25-88
DATE	07-25-88
DATE	

TITLE			
VS3100/PV014 SYS BUILDING, BLOCKS			
SIZE	CODE	NUMBER	REV.
B	DD	PV014-0-DBU	A
		SHEET 1	OF 4

DRAWING NO.	NO. OF SHTS.	PART NO.	DESCRIPTION	REVISIONS															
		PV014-JA	VS42A-BV, 4 MB & ULT.,120V,15M	A1															
		PV014-JB	VS42A-BV, 4 MB & ULT.,120V,15M	A1															
		PV014-JC	VS42A-BV, 4 MB & ULT.,120V,19M	A1															
		PV014-JD	VS42A-BV, 4 MB & ULT.,240V,19M	A1															
		PV014-JT	VS42A-BW, 4 MB & ULT.,120V,16C	A1															
		PV014-JU	VS42A-BW, 4 MB & ULT.,240V,16C	A1															
		PV014-JV	VS42A-BW, 4 MB & ULT.,240V,16C	A1															
		PV014-JW	VS42A-BW, 4 MB & ULT.,120V,19C	A1															
		PV014-JY	VS42A-BW, 4 MB & ULT.,240V,19C	A1															
		PV014-JZ	1VS42A-BW, 4 MB & ULT.,240V,19C	A1															
NOTES:																			
REVISION HISTORY				DATE	ECO NO.	REV.													

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

digital

TITLE

VS3100/PV014
SYS BUILDING, BLOCKS

SIZE CODE

NUMBER

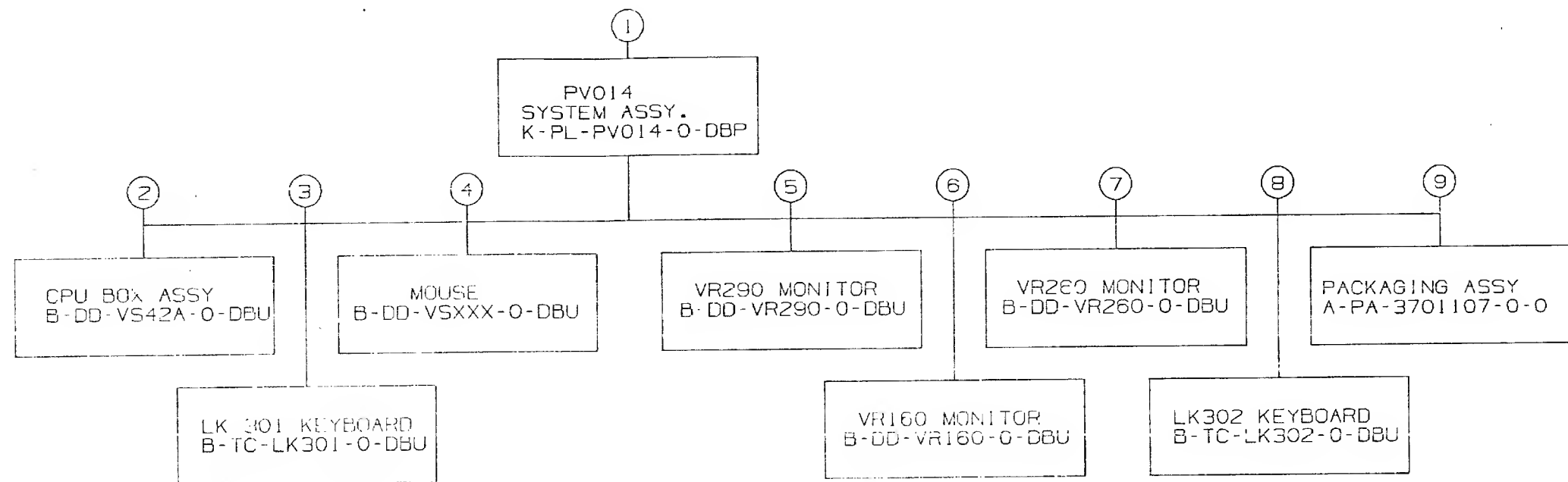
REV.

BDD

PV014-0-DBU

A

SHEET 2 OF 4



LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BA A1	BB A1	BC A1	BD A1	BE A1	BF A1	BG A1	BH A1	BT A1	BU A1
1	1		VR150-A3		15" MONO MONITOR,54KHZ,1024 X 864,	-	1	-	-	-	-	-	-	-	-
2	2		VR150-AA		15" MONO MONITOR,54KHZ,1024 X 864,	1	-	-	-	1	-	-	-	-	-
3	3		VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	-	-	-	1	-	-	-	-	-	-
4	4		VR260-AA		19" MONO MONITOR,1024X864 PIXELS,U	-	-	1	-	-	1	-	-	-	-
5	5		VR290-D3		VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	-	-	-	-	-	-	-	-
6	6		VR290-D4		VR290 FOR INTERNATIONAL(SOUTH HEMI	-	-	-	-	-	-	-	-	-	-
7	7		VR290-DA		VR290 FOR NORTH AMERICA(NORTH HEMI	-	-	-	-	-	-	-	1	-	-
8	8		17-00442-26		PWR CORD,TERM 24.6 LG 15A	1	-	1	-	1	1	1	1	1	-
9	9		75-00003-01		P VAX0 SOFTWARE LICENSES	1	1	1	1	1	1	1	1	1	1
10	10		75-00003-02		P VAX0 SOFTWARE LICENSES	-	-	-	-	-	-	-	-	-	-
11	11		EK-260AA-0M		MANAGING YOUR VS3100 MODEL 30 STAN	1	1	1	1	1	1	1	1	1	1
12	12		EK-265AA-0M		VS3100 MODEL 30 HARDWARE INFORMATI	-	-	-	-	-	-	-	-	-	-
13	13		LK301-AA		LK301-A WITH USA KEYCAPS	1	-	1	-	-	-	-	-	1	-
14	14		LK302-AA		LK302-A WITH USA/UK WPS KEYCAPS	-	-	-	-	1	1	1	1	-	-
15	15		RRD40-DA		RRD40-AA DESKTOP 600MB CDROM W/SCS	1	1	1	1	1	1	1	1	1	1
16	16		VR160-D3		15" COLOR MONITOR,45KHZ,1024 X 864	-	-	-	-	-	-	-	-	-	1
17	17		VR160-D4		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-	-	-	-	-	-	-
18	18		VR160-DA		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-	-	-	1	-	1	-
19	19	B-DD-VS42A-0-DBU	VS42A-BV		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	1	1	1	1	1	1	-	-	-	-
20	20	B-DD-VS42A-0-DBU	VS42A-BW		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	-	-	-	-	-	-	1	1	1	1
21	21		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	1
22	22		17-02008-01		CABLE ASSY,28 COND,RND,28AWG	1	1	1	1	1	1	1	1	1	1
23	23		17-00365-22		CABLE ASSY JUMPER 29"LG 6A	-	1	-	1	-	-	-	-	-	1
24	24		37-01107-05		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	1
25	25		QA-VV8AA-H8		DESKTOP-VMS BIN CD	1	1	1	1	1	1	1	1	1	1
26	26		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	1	1	1	1	1	1	1	1	1	1
27	27		H8574-A		12-30552-01 CONN,SCSI TERMINATOR 5	1	1	1	1	1	1	1	1	1	1
28	28		17-00606-10		PWR CORD,TERM SVT 125V	1	-	1	-	1	1	1	1	1	-
29	29				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION A OF C			DRN: J.DOIRON			DIGITAL		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 12-APR-88			CHK'D: R.KIZINA			TITLE PARTS LIST		
---	INITIAL	A	[A] BA,BB,BC,BD,BE,BF,BG,BH,BT,BU			DATE: 04-NOV-88			DATE: 04-NOV-88			PV014 ASSEMBLY		
			[B] BV,BW,BY,BZ,JA,JB,JC,JD,JT,JU						DES.ENG: R.KIZINA					
			[C] JV,JW,JY,JZ						DATE: 12-APR-88			DOCUMENT NUMBER		
			[D]									SIZE		
			[E]									CODE		
			[F]						RESP.ENG.: R.KIZINA			NUMBER		
			[H]						DATE: 12-APR-88			REV		
			[J]									K PL PV014-0-DBP		
									MFG.ENG: J.ZAMORA			RELEASE DATE: 11-JAN-89		
									DATE: 13-SEP-88			RELEASE STATUS: RELEASED		
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #		
			PV014			K-PL-PV014-0-DBP			K-PL-PV014-0-DBP			72		
			FILE NAME: CTS217A.PLS											

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BV A1	BW A1	BY A1	BZ A1	JA A1	JB A1	JC A1	JD A1	JT A1	JU A1
1	1		VR150-A3		15" MONO MONITOR,54KHZ,1024 X 864,	-	-	-	-	-	1	-	-	-	-
2	2		VR150-AA		15" MONO MONITOR,54KHZ,1024 X 864,	-	-	-	-	1	-	-	-	-	-
3	3		VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	-	-	-	-	-	-	-	1	-	-
4	4		VR260-AA		19" MONO MONITOR,1024X864 PIXELS,U	-	-	-	-	-	-	1	-	-	-
5	5		VR290-D3		VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	1	-	-	-	-	-	-	-
6	6		VR290-D4		VR290 FOR INTERNATIONAL(SOUTH HEMI	-	-	-	1	-	-	-	-	-	-
7	7		VR290-DA		VR290 FOR NORTH AMERICA(NORTH HEMI	-	1	-	-	-	-	-	-	-	-
8	8		17-00442-26		PWR CORD,TERM 24.6 LG 15A	-	1	-	-	1	-	1	-	1	-
9	9		75-00003-01		P VAXO SOFTWARE LICENSES	1	1	1	1	-	-	-	-	-	-
10	10		75-00003-02		P VAXO SOFTWARE LICENSES	-	-	-	-	1	1	1	1	1	1
11	11		EK-260AA-OM		MANAGING YOUR VS3100 MODEL 30 STAN	1	1	1	1	-	-	-	-	-	-
12	12		EK-265AA-OM		VS3100 MODEL 30 HARDWARE INFORMATI	-	-	-	-	1	1	1	1	1	1
13	13		LK301-AA		LK301-A WITH USA KEYCAPS	-	1	-	-	1	-	1	-	1	-
14	14		LK302-AA		LK302-A WITH USA/UK WPS KEYCAPS	-	-	-	-	-	-	-	-	-	-
15	15		RRD40-DA		RRD40-AA DESKTOP 600MB CDROM W/SCS	1	1	1	1	1	1	1	1	1	1
16	16		VR160-D3		15" COLOR MONITOR,45KHZ,1024 X 864	-	-	-	-	-	-	-	-	-	1
17	17		VR160-D4		15" COLOR MONITOR,54KHZ,1024 X 864	1	-	-	-	-	-	-	-	-	-
18	18		VR160-DA		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-	-	-	-	-	1	-
19	19	B-DD-VS42A-0-DBU	VS42A-BV		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	-	-	-	-	1	1	1	1	-	-
20	20	B-DD-VS42A-0-DBU	VS42A-BW		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	1	1	1	1	-	-	-	-	1	1
21	21		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	1
22	22		17-02008 01		CABLE ASSY,28 COND,RND,28AWG	1	1	1	1	1	1	1	1	1	1
23	23		17-00365-22		CABLE ASSY JUMPER 29"LG 6A	1	-	1	1	-	1	-	1	-	1
24	24		37-01107-05		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	1
25	25		QA-VV8AA-H8		DESKTOP-VMS BIN CD	1	1	1	1	-	-	-	-	-	-
26	26		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	1	1	1	1	-	-	-	-	-	-
27	27		H8574-A		12-30552-01 CONN,SCSI TERMINATOR 5	1	1	1	1	1	1	1	1	1	1
28	28		17-00606-10		PWR CORD,TERM SVT 125V	-	1	-	-	1	-	1	-	1	-
29	29				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY		KPL MATRIX FORMAT		SECTION B OF C		DRN: J.DOIRON		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 12-APR-88		TITLE PARTS LIST				
---	INITIAL	A	[A] BA,BB,BC,BD,BE,BF,BG,BH,BT,BU		CHK'D: R.KIZINA		PV014 ASSEMBLY				
			[B] BV,BW,BY,BZ,JA,JB,JC,JD,JT,JU		DATE: 04-NOV-88						
			[C] JV,JW,JY,JZ		DES.ENG: R.KIZINA						
			[D]		DATE: 12-APR-88		DOCUMENT NUMBER				
			[E]				SIZE CODE NUMBER REV				
			[F]		RESP.ENG.: R.KIZINA						
			[H]		DATE: 12-APR-88		K PL PV014-0-DBP A				
			[J]								
					MFG.ENG: J.ZAMORA		RELEASE DATE: 11-JAN-89				
					DATE: 13-SEP-88		RELEASE STATUS: RELEASED				
BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #		
PV014			K-PL-PV014-0-DBP			K-PL-PV014-0-DBP			72		
FILE NAME: CTS217A.PLS											

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION			
						JV A1	JW A1	JY A1	JZ A1
1	1		VR150-A3		15" MONO MONITOR,54KHZ,1024 X 864,	-	-	-	-
2	2		VR150-AA		15" MONO MONITOR,54KHZ,1024 X 864,	-	-	-	-
3	3		VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	-	-	-	-
4	4		VR260-AA		19" MONO MONITOR,1024X864 PIXELS,U	-	-	-	-
5	5		VR290-D3		VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	1	-
6	6		VR290-D4		VR290 FOR INTERNATIONAL(SOUTH HEMI	-	-	-	1
7	7		VR290-DA		VR290 FOR NORTH AMERICA(NORTH HEMI	-	1	-	-
8	8		17-00442-26		PWR CORD,TERM 24.6 LG 15A	-	1	-	-
9	9		75-00003-01		P VAXO SOFTWARE LICENSES	-	-	-	-
10	10		75-00003-02		P VAXO SOFTWARE LICENSES	1	1	1	1
11	11		EK-260AA-OM		MANAGING YOUR VS3100 MODEL 30 STAN	-	-	-	-
12	12		EK-265AA-OM		VS3100 MODEL 30 HARDWARE INFORMATI	1	1	1	1
13	13		LK301-AA		LK301-A WITH USA KEYCAPS	-	1	-	-
14	14		LK302-AA		LK302-A WITH USA/UK WPS KEYCAPS	-	-	-	-
15	15		RRD40-DA		RRD40-AA DESKTOP 600MB CDROM W/SCS	1	1	1	1
16	16		VR160-D3		15" COLOR MONITOR,45KHZ,1024 X 864	-	-	-	-
17	17		VR160-D4		15" COLOR MONITOR,54KHZ,1024 X 864	1	-	-	-
18	18		VR160-DA		15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	-
19	19	B-DD-VS42A-0-DBU	VS42A-BV		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	-	-	-	-
20	20	B-DD-VS42A-0-DBU	VS42A-BW		KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	1	1	1	1
21	21		VSXXX-AA		3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1
22	22		17-02008-01		CABLE ASSY,28 COND,RND,28AWG	1	1	1	1
23	23		17-00365-22		CABLE ASSY JUMPER 29"LG 6A	1	-	1	1
24	24		37-01107-05		PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1
25	25		QA-VV8AA-H8		DESKTOP-VMS BIN CD	-	-	-	-
26	26		EK-292AA-CL		PRODUCT 120 COVER LETTER PERSONAL	-	-	-	-
27	27		H8574-A		12-30552-01 CONN,SCSI TERMINATOR 5	1	1	1	1
28	28		17-00606-10		PWR CORD,TERM SVT 125V	-	1	-	-
29	29				*** THIS ITEM IS NOT USED ***	-	-	-	-

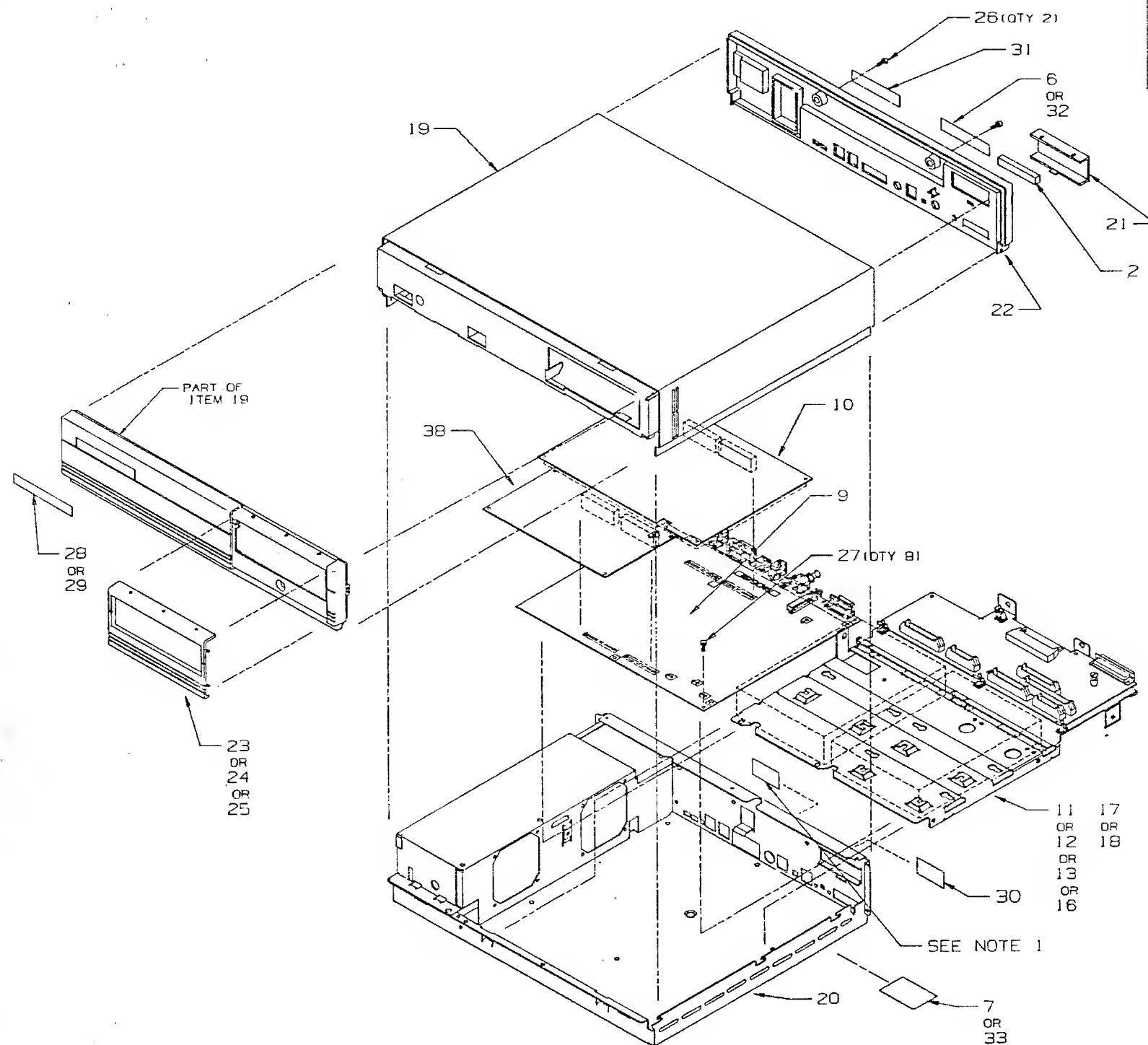
REVISION HISTORY			KPL MATRIX FORMAT		SECTION C OF C		DRN: J.DOIRON		DIGITAL				
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 12-APR-88							
---	INITIAL	A	[A]	BA,BB,BC,BD,BE,BF,BG,BH,BT,BU			CHK'D: R.KIZINA			TITLE PARTS LIST			
			[B]	BV,BW,BY,BZ,JA,JB,JC,JD,JE,JU			DATE: 04-NOV-88			PV014 ASSEMBLY			
			[C]	JV,JW,JY,JZ			DES.ENG: R.KIZINA						
			[D]				DATE: 12-APR-88			DOCUMENT NUMBER			
			[E]							SIZE	CODE	NUMBER	REV
			[F]				RESP.ENG.: R.KIZINA						
			[H]				DATE: 12-APR-88			K	PL	PV014-0-DBP	A
			[J]										
							MFG.ENG: J.ZAMORA			RELEASE DATE: 11-JAN-89			
							DATE: 13-SEP-88			RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #	
			PV014			K-PL-PV014-0-DBP			K-PL-PV014-0-DBP			72	
			FILE NAME: CTS217A.PLS										

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

REVISED	
DATE	CHANGE NO.
	INITIAL
	VS42A-WL001
O. ALSTON 4-11-00	
L. NATH	

NOTES:

1. ITEM 15 IS A BAR CODE LABEL, PLACE APPROXIMATLEY AS SHOWN.
2. ADDITIONAL BAR CODE LABEL TO BE APPLIED TO PROD. ID LABEL, BELOW MODEL NO.
3. TOP ENCLOSURE ASSY (ITEM 19) TO BE FASTENED TO BOTTOM ENCLOSURE ASSY (ITEM 20) BY TWO 12-30390-01 SCREWS THAT ARE PART OF THE REAR BEZEL ASSY (ITEM 22).

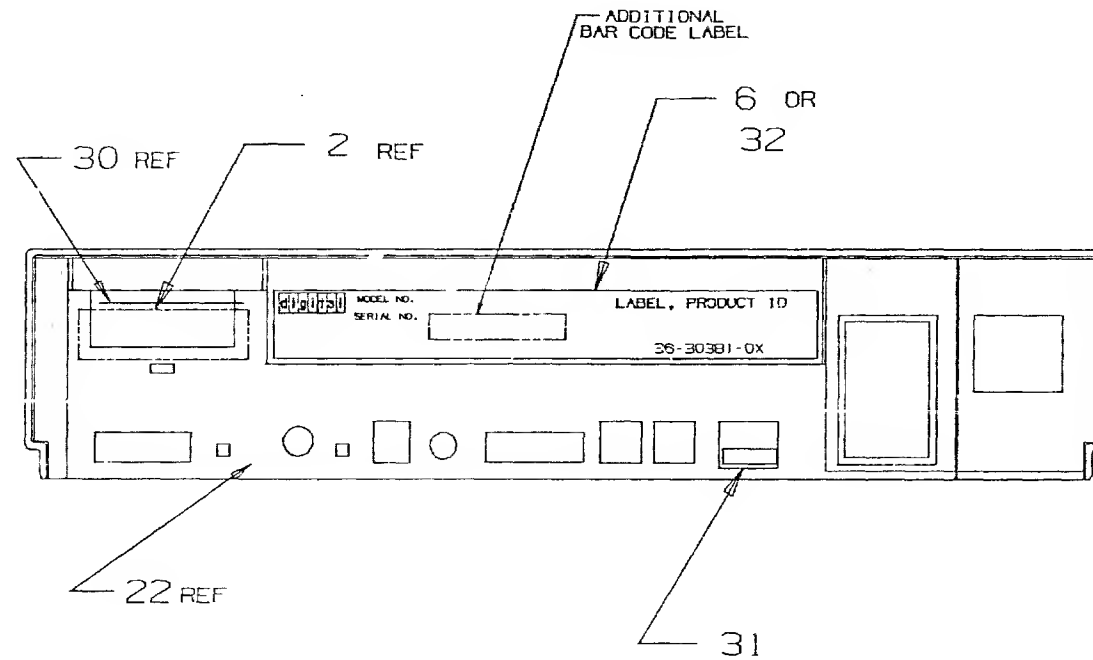


CAUTION: OFF SHEET PARTS LIST REFER
TO K-PL-VS42A-0-DBP (CTS212)

[illegible]

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE
CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED
OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR
THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. THIS IS AN UNCLASSIFIED DOCUMENT PROTECTED UNDER
THE FEDERAL COPYRIGHT LAWS. 1988

8 7 6 5 4 3 2 1
B 160-0-V2+SA M3



REAR VIEW
LESS ITEM 21 (REAR DOOR)

REVISION HISTORY		
DATE	REV	DESCRIPTION

PLOT AT: 1.00

TITLE		DOCUMENT NUMBER	
CPU BOX ASSY		160-0-V2+SA	M3

CTS

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BA A2	BC A2	BD A2	BF A2	BG A2	BJ A2	BK A2	BM A2	BN A2	BR A2
1	1				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
2	2		12-29635-01		TERMINATOR ASSY,SCSI/ST506,68POS P	-	-	1	1	1	1	1	1	1	1
3	3				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
4	4		17-01992-01		CABLE ASSY,COLOR MOLDED,SHIELDED	-	1	-	1	-	1	-	1	-	1
5	5		17-01993-01		CABLE ASSY,MONO MOLDED,SHIELDED	1	-	1	-	1	-	1	-	1	-
6	6		36-30381-01		LABEL,PRODUCT ID VS3000 US	1	1	1	1	1	1	1	1	1	1
7	7		36-30382-01		LABEL,REGULATORY VS3000 US	1	1	1	1	1	1	1	1	1	1
8	8		37-01107-01		PACKAGE ASSEMBLY, CUSTOMER	1	1	1	1	1	1	1	1	1	1
9	9		54-17312-01		KA42 SYSTEM MODULE	1	1	1	1	1	1	1	1	1	1
10	10		54-17282-01		VS200 8-PLANE VIDEO OPTION	-	1	-	1	-	1	-	1	-	1
11	11		70-22700-12		DISK DRIVE ASSY	-	-	1	1	-	-	-	-	-	-
12	12		70-22700-15		DISK DRIVE ASSY	-	-	-	-	-	-	-	-	-	-
13	13		70-22700-23		DISK DRIVE ASSY	-	-	-	-	-	-	-	-	-	-
14	14				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
15	15		70-26209-01		THK/THIN WIRE ETHERNET KIT	1	1	1	1	1	1	1	1	1	1
16	16		70-22700-02		DRIVE ASSEMBLY	-	-	-	-	1	1	-	-	-	-
17	17		70-22700-03		DRIVE ASSEMBLY	-	-	-	-	-	-	1	1	-	-
18	18		70-22700-04		DRIVE ASSEMBLY	-	-	-	-	-	-	-	-	1	1
19	19		70-25726-01		ENCLOSURE, TOP ASSY	1	1	1	1	1	1	1	1	1	1
20	20		70-25729-01		BASE ASSY	1	1	1	1	1	1	1	1	1	1
21	21		74-38189-01	A	DOOR,BEZEL (TERMINATOR)	1	1	1	1	1	1	1	1	1	1
22	22		70-25798-01		REAR BEZEL ASSY W/CAPTIVE PHIL (VS	1	1	1	1	1	1	1	1	1	1
23	23		74-37499-01		BEZEL,INSET,BLANK	1	1	-	-	-	-	1	1	1	1
24	24		70-26250-01		RX-23 BEZEL ASSY	-	-	1	1	-	-	-	-	-	-
25	25		74-37501-01		BEZEL,INSET,TZ30	-	-	-	-	1	1	-	-	-	-
26	26		90-09984-00		SCREW,SEMS PAN PHIL 6-32	2	2	2	2	2	2	2	2	2	2
27	27		90-09984-07		SCREW,SEMS PAN PHIL 6-32	8	8	8	8	8	8	8	8	8	8
28	28		74-37642-01	A	MEDALLION, VS42A	1	1	1	1	1	1	1	1	1	1
29	29		74-37642-05		MEDAILION,VS42A-A1	-	-	-	-	-	-	-	-	-	-
30	30		36-30704-01		LABEL,VS42A SCSI	1	1	1	1	1	1	1	1	1	1

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF B	DRN: J.DOIRON	DIGITAL			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 30-MAR-88				
---	INITIAL	A	[A]	BA,BC,BD,BF,BG,BJ,BK,BM,BN,BR		CHK'D: R.KIZINA	TITLE PARTS LIST			
L.N	VS42A-ML001	B	[B]	BS,BT,BV,BW,CG		DATE: 04-NOV-88	CPU BOX ASSEMBLY			
			[C]			DES.ENG: R.KIZINA				
			[D]			DATE: 04-NOV-88	DOCUMENT NUMBER			
			[E]				SIZE	CODE	NUMBER	REV
			[F]			RESP.ENG.: R.KIZINA				
			[H]			DATE: 30-MAR-88	K	PL	VS42A-0-DBP	B
			[J]							
						MFG.ENG: J.ZAMORA	RELEASE DATE: 10-APR-89			
						DATE: 13-SEP-88	RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:		EDIT #		
			VS42A		K-UA-VS42A-0-DBU	B-DD-VS42A-0-DBU		15		
			FILE NAME: CTS212B.PLS							

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BA A2	BC A2	BD A2	BF A2	BG A2	BJ A2	BK A2	BM A2	BN A2	BR A2
31	31		36-30489-01		LABEL,DIAGNOSTIC VS42A	1	1	1	1	1	1	1	1	1	1
32	32	SEE NOTE # 32	36-30381-03		LABEL,PRODUCT ID VS3000 UK	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
33	33	SEE NOTE # 33	36-30382-02		LABEL,REGULATORY VS3000 UK	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
34	34				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
35	35				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
36	36	SEE NOTE # 36	17-00442-25 A		PWR CORD,TERM 39" LG 15A	1	1	1	1	1	1	1	1	1	1
37	37	SEE NOTE # 37	47-00042-00 B		SCREWDRIVER,FLAT BLADE 3/16 X 4	1	1	1	1	1	1	1	1	1	1
38	38	SEE NOTE # 38	MS42 -AB A		4MB MEMORY W PARITY, 1MEG X 1 BIT	1	1	1	1	1	1	1	1	1	1

32 NOTE: TO BE USED AS REQUIRED, FOR EUROPEAN BUILD

33 NOTE: TO BE USED AS REQUIRED, FOR EUROPEAN BUILD

36 NOTE: USE 17-00365-19 FOR UNITS ASSEMBLED IN UNITED KINGDOM.

37 NOTE: 47-00042-03 MAY BE SUBSTITUTED FOR 47-00042-00

38 NOTE: MS42-AA IS AN ACCEPTABLE ALTERNATE FOR MS42-AB

D	I	G	I	T	A	L	TITLE	SECTION A	OF B	SIZE	CODE	DOCUMENT NUMBER	REV
							CPU BOX ASSEMBLY			K	PL	VS42A-0-DBP	B

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION				
						BS A2	BT A2	BV A2	BW A2	CG A2
1	1				*** THIS ITEM IS NOT USED ***	-	-	-	-	-
2	2		12-29635-01		TERMINATOR ASSY,SCSI/ST506,68POS P	1	1	1	1	1
3	3				*** THIS ITEM IS NOT USED ***	-	-	-	-	-
4	4		17-01992-01		CABLE ASSY,COLOR MOLDED,SHIELDED	-	1	-	1	-
5	5		17-01993-01		CABLE ASSY,MONO MOLDED,SHIELDED	1	-	1	-	1
6	6		36-30381-01		LABEL,PRODUCT ID VS3000 US	1	1	1	1	1
7	7		36-30382-01		LABEL,REGULATORY VS3000 US	1	1	1	1	1
8	8		37-01107-01		PACKAGE ASSEMBLY, CUSTOMER	1	1	1	1	1
9	9		54-17312-01		KA42 SYSTEM MODULE	1	1	1	1	1
10	10		54-17282-01		VS200 8-PLANE VIDEO OPTION	-	1	-	1	-
11	11		70-22700-12		DISK DRIVE ASSY	-	-	-	-	-
12	12		70-22700-15		DISK DRIVE ASSY	1	1	-	-	-
13	13		70-22700-23		DISK DRIVE ASSY	-	-	1	1	-
14	14				*** THIS ITEM IS NOT USED ***	-	-	-	-	-
15	15		70-26209-01		THK/THIN WIRE ETHERNET KIT	1	1	1	1	1
16	16		70-22700-02		DRIVE ASSEMBLY	-	-	-	-	1
17	17		70-22700-03		DRIVE ASSEMBLY	-	-	-	-	-
18	18		70-22700-04		DRIVE ASSEMBLY	-	-	-	-	-
19	19		70-25726-01		ENCLOSURE, TOP ASSY	1	1	1	1	1
20	20		70-25729-01		BASE ASSY	1	1	1	1	1
21	21		74-38189-01	A	DOOR,BEZEL (TERMINATOR)	1	1	1	1	1
22	22		70-25798-01		REAR BEZEL ASSY W/CAPTIVE PHIL (VS	1	1	1	1	1
23	23		74-37499-01		BEZEL,INSET,BLANK	-	-	-	-	-
24	24		70-26250 01		RX-23 BEZEL ASSY	1	1	1	1	-
25	25		74-37501-01		BEZEL,INSET,TZ30	-	-	-	-	1
26	26		90-09984-00		SCREW,SEMS PAN PHIL 6-32	2	2	2	2	2
27	27		90-09984-07		SCREW,SEMS PAN PHIL 6-32	8	8	8	8	8
28	28		74-37642-01	A	MEDALLION, VS42A	1	1	1	1	-
29	29		74-37642-05		MEDAILION,VS42A-A1	-	-	-	-	1
30	30		36-30704-01		LABEL,VS42A SCSI	1	1	1	1	1

REVISION HISTORY			KPL MATRIX FORMAT			SECTION B OF B			DRN: J.DOIRON			DIGITAL					
ECO NUMBER			REV			SECTION/VARIATION INDEX			DATE: 30-MAR-88			TITLE PARTS LIST					
--- INITIAL			A			[A] BA,BC,BD,BF,BG,BJ,BK,BM,BN,BR			CHK'D: R.KIZINA			CPU BOX ASSEMBLY					
L.N VS42A-ML001			B			[B] BS,BT,BV,BW,CG			DATE: 04-NOV-88								
						[C]			DES.ENG: R.KIZINA								
						[D]			DATE: 04-NOV-88			DOCUMENT NUMBER					
						[E]						SIZE CODE NUMBER REV					
						[F]			RESP.ENG.: R.KIZINA								
						[H]			DATE: 30-MAR-88			K PL VS42A-0-DBP B					
						[J]											
									MFG.ENG: J.ZAMORA			RELEASE DATE: 10-APR-89					
									DATE: 13-SEP-88			RELEASE STATUS: RELEASED					
						BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #		
						VS42A			K-UA-VS42A-0-DBU			B-DD-VS42A-0-DBU			15		
						FILE NAME: CTS212B.PLS											

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION				
						BS A2	BT A2	BV A2	BW A2	CG A2
31	31		36-30489-01		LABEL,DIAGNOSTIC VS42A	1	1	1	1	1
32	32	SEE NOTE # 32	36-30381-03		LABEL,PRODUCT ID VS3000 UK	REF	REF	REF	REF	REF
33	33	SEE NOTE # 33	36-30382-02		LABEL,REGULATORY VS3000 UK	REF	REF	REF	REF	REF
34	34				*** THIS ITEM IS NOT USED ***	-	-	-	-	-
35	35				*** THIS ITEM IS NOT USED ***	-	-	-	-	-
36	36	SEE NOTE # 36	17-00442-25 A		PWR CORD,TERM 39" LG 15A	1	1	1	1	1
37	37	SEE NOTE # 37	47-00042-00 B		SCREWDRIVER,FLAT BLADE 3/16 X 4	1	1	1	1	1
38	38	SEE NOTE # 38	MS42 -AB A		4MB MEMORY W PARITY, 1MEG X 1 BIT	1	1	1	1	1

32 NOTE: TO BE USED AS REQUIRED, FOR EUROPEAN BUILD

33 NOTE: TO BE USED AS REQUIRED, FOR EUROPEAN BUILD

36 NOTE: USE 17-00365-19 FOR UNITS ASSEMBLED IN UNITED KINGDOM.

37 NOTE: 47-00042-03 MAY BE SUBSTITUTED FOR 47-00042-00

38 NOTE: MS42-AA IS AN ACCEPTABLE ALTERNATE FOR MS42-AB

D	I	G	I	T	A	L	TITLE	SECTION B OF B	SIZE	CODE	DOCUMENT NUMBER	REV
							CPU BOX ASSEMBLY		K	PL	VS42A-0-DBP	B

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION			
						AA A1	AB A1	BA A1	CA A1
1	1		MS42 -AA		*** THIS ITEM IS NOT USED ***	-	-	-	-
2	2		MS42 -CA		*** THIS ITEM IS NOT USED ***	-	-	-	-
3	3		MS42 -BA		*** THIS ITEM IS NOT USED ***	-	-	-	-
4	4		12-30538-01		*** THIS ITEM IS NOT USED ***	-	-	-	-
5	5	B-DD-5418287-0-DBU	54-18287-AA		4 MB MEMORY DAUGHTER CARD	1	-	-	-
6	6	B-DD-5418287-0-DBU	54-18287-BA		12MB MEMORY DAUGHTER CARD	-	-	1	-
7	7	B-DD-5418324-0-DBU	54-18324-AA		16 MB MEMORY OPTION	-	-	-	1
8	8	B-DD-5419051-0-DBU	54-19051-AA		4MB MEMORY OPTION	-	1	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A	DRN: J.DOIRON	D I G I T A L				
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-AUG-88					
---	INITIAL	A	[A]	AA,AB,BA,CA		CHK'D: R.KIZINA	TITLE PARTS LIST				
			[B]			DATE: 06-DEC-88	20/28 MB MEMORY CONFIG. ASSY				
			[C]			DES.ENG: R.KIZINA					
			[D]			DATE: 06-DEC-88	DOCUMENT NUMBER				
			[E]				SIZE	CODE	NUMBER	REV	
			[F]			RESP.ENG.: R.KIZINA					
			[H]			DATE: 06-DEC-88	K	PL	MS42-0-DBP	A	
			[J]								
						MFG.ENG: J.ZAMORA	RELEASE DATE: 14-FEB-89				
						DATE: 06-DEC-88	RELEASE STATUS: RELEASED				
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:		EDIT #			
			MS42		K-UA-MS42-0-DBU	K-PL-MS42-0-DBP				16	
			FILE NAME: CTS252A.PLS								

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

DRAWING NO.	NO. SHTS	PART NO.	DESCRIPTION	REVISIONS		
		5417445-01	SCSI/SCSI DISK CONTROL OPTION	A1	B1	C1
		5417445-02	SCSI/SCSI DISK CONTROL OPTION	A1	B1	C1
		5417445-03	SCSI/SCSI DISK CONTROL OPTION	A1	B1	C1
		5417445-04	SCSI/SCSI DISK CONTROL OPTION	A1	B1	C1
D-UA-5417445-0-0	3		UNIT ASSEMBLY	A	A	A
K-CS-5417445-0-1	5		CIRCUIT SCHEMATICS	A	A	A
K-PL-5417445-0-DBP	2		PARTS LIST	A	B	C
K-PC-5417445-0-DBJ			P.C. DESIGN DATA BASE	D	D	D
K-CS-5417445-0-DBX			CIRCUIT SCHEMATIC DATA BASE	A	A	A
		5017444-01	ETCHED CIRCUIT BOARD	D1	D1	D1
K-DD-5017444-0-0	1		DRAWING DIRECTORY	A	A	A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED
HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY
ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORA-
TION AND SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS THE BASIS FOR
THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRIT-
TEN PERMISSION. THIS IS AN UNPUBLISHED WORK
PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

DATE: 18 NOV 88

CHK'D: J. CUNNINGHAM

TITLE

DES.ENG.: A. ASBURY

SHEET

1 OF 1

EDIT:

1

RESP.ENG.: A. ASBURY

DOCUMENT NUMBER

IDD FILENAME: 5417445C.DDF

MFG.ENG.: J. ZAMORA

SIZE |

CODE I

NUMBER

REV

SIZE	CODE	NUMBER
K	DD	5417445-0-0

0

LINE ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV				REFERENCE DESIGNATORS
					01 C1	02 C1	03 C1	04 C1	
1	1	D-MD-5017444-0-0		50-17444-01 D CIRCUIT DRILL AND ETCH	1	1	1	1	
2	2			10-14265-02 0.33 MFD 50V +80/-20% Z5U C	17	17	17	17	C1-C8,C10-C18
3	3			10-17472-00 10 MFD 35V +75/-10% 85	1	1	1	1	C9
4	4			11-05796-00 PIV= 400 IO= 1.00A 1N4004 D0-41	1	1	-	-	D1
				CONT	-	-	2	2	D1,D2
5	5			12-15006-08 SKT,IC 40PIN DIP TIN SOLD	1	1	1	1	XE20
6	6			12-17535-01 SKT,IC 10PIN SIP TIN SOLD	3	3	3	3	XE5,XE6,XE12
7	7			12-21513-01 FILTER,EMI PC MTG	1	1	1	1	E28
8	8			12-29576-02 PCB HEADER 80POS(2X40).050CC 90D	1	1	1	1	J2
9	9			12-29857-01 CONN,KEY PLATE 68POS	1	1	1	1	
10	10			12-30006-03 PCB HEADER 100POS .050CC STR	2	2	2	2	J1,J4
11	11			12-30008-01 CONN,D SUB 68POS 90D	1	1	1	1	J3
12	12			13-00229-00 100.0 .25 W 5.0 % CF	1	1	1	1	R2
13	13			13-00447-00 4.70 K .25 W 5.0 % CF	2	2	2	2	R3,R7
14	14			13-16395-00 R. NET 4.7K- 9 2.0	4	4	4	4	E2,E4,E8,E10
15	15			13-24050-01 R. NET 220.0 - 8 330.0 - 8 2.0	12	-	12	-	E5,E6,E12,E17,E18,E21,E23-E25, CONT E29-E31
				CONT	-	9	-	9	E17,E18,E21,E23-E25,E29-E31
16	16			13-26688-01 THERMISTOR PTC 0.062 15%	2	2	2	2	R9,R10
17	17			19-20572-01 74F244 BUFFER/LINE DRIVER,0	1	1	1	1	E22
18	18			19-21307-01 74F04 HEX INVERTER	1	1	1	1	E13
19	19			19-21310-01 74F11 AND GATE,TRIPLE,3-IN	1	1	1	1	E11
20	20			19-21314-01 74F74 FF-D,DUAL,POS.,EDGE	1	1	1	1	E14
21	21			21-25351-01 INTERFACE CHIP (SCSI	2	2	2	2	E16,E19
22	22			21-26307-05 STATIC RAM 32768X8BI	4	4	4	4	E1,E3,E7,E9
23	23			21-30367-01 DC7151 GATE ARRAY 144PGA	1	1	-	-	E26
24	24			21-30367-02 DC7151 GATE ARRAY 144PGA	-	-	1	1	E26
25	25			23-5E8 -00 *** THIS ITEM IS NOT USED ***	-	-	-	-	
26	26			74-37506-01 GASKET,OPTION	1	1	1	1	
27	27			90-09116-01 SCREW,CAPTIV ASSY 6-32	1	1	1	1	

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A		DRN: B.OUELLETTE		DIGITAL				
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-AUG-88			TITLE PARTS LIST				
---	INITIAL	A	[A]	01,02,03,04	[M]	CHK'D: B. CORMIER			SCSI/SCSI DISK CONTROL OPTION				
LN	5417445-ML001	B	[B]		[N]	DATE: 27-OCT-88							
LN	5417445-ML002	C	[C]		[P]	DES.ENG: A. ASBURY							
			[D]		[Q]	DATE: 21-NOV-88			DOCUMENT NUMBER				
			[E]		[R]				SIZE	CODE	NUMBER	REV	
			[F]		[S]	RESP.ENG.: A. ASBURY							
			[H]		[T]	DATE: 21-NOV-88			K	PL	5417445-0-DBP	C	
			[J]		[V]								
			[K]		[W]	MFG.ENG: J. ZAMORA			RELEASE DATE: 30-MAR-89				
			[L]		[Y]	DATE: 21-NOV-88			RELEASE STATUS: RELEASED				
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			EDIT #	
			5417445			D-UA-5417445-0-0			K-DD-5417445-0-0			2	
			FILE NAME: MLA2012C.PLS										

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV				REFERENCE DESIGNATORS
						01 C1	02 C1	03 C1	04 C1	
28	28		90-10917-01		SCREW,MACH FLAT,THD.METRIC	02.	4	4	4	4
29	29		91-05740-55		WIRE(WRAP) 30AWG KYNAR UL14	A/R	A/R	A/R	A/R	
30	30		23-23E8 -00	A	E8-02	U	1	1	1	- E20
31	31		23-28E8 -00	A	E8-02	NMOS-U	-	-	-	1 E20

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							SCSI/SCSI DISK CONTROL OPTION			K	PL	5417445-0-DBP	C

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION, INC. AND SHALL NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT EXPRESS PERMISSION IN WRITING FROM DIGITAL EQUIPMENT CORPORATION.

REWORK INSTRUCTIONS:

0-1 LIFT PIN E11-2 THEN ADD WIRE
(90-05740-25) FROM E11-2 TO E11-1.

4850 REF.
12319 MM

7900 REF.
20066 MM

28
(2 PLCS)
TYP

28
(2 PLCS)
TYP

2-

0-1

27

NOTES:

E15 AND E27 ARE SPARES

STEP	E	Y	AXIS	STEP	T	TIME
REPER			X	AXIS	STEP	T

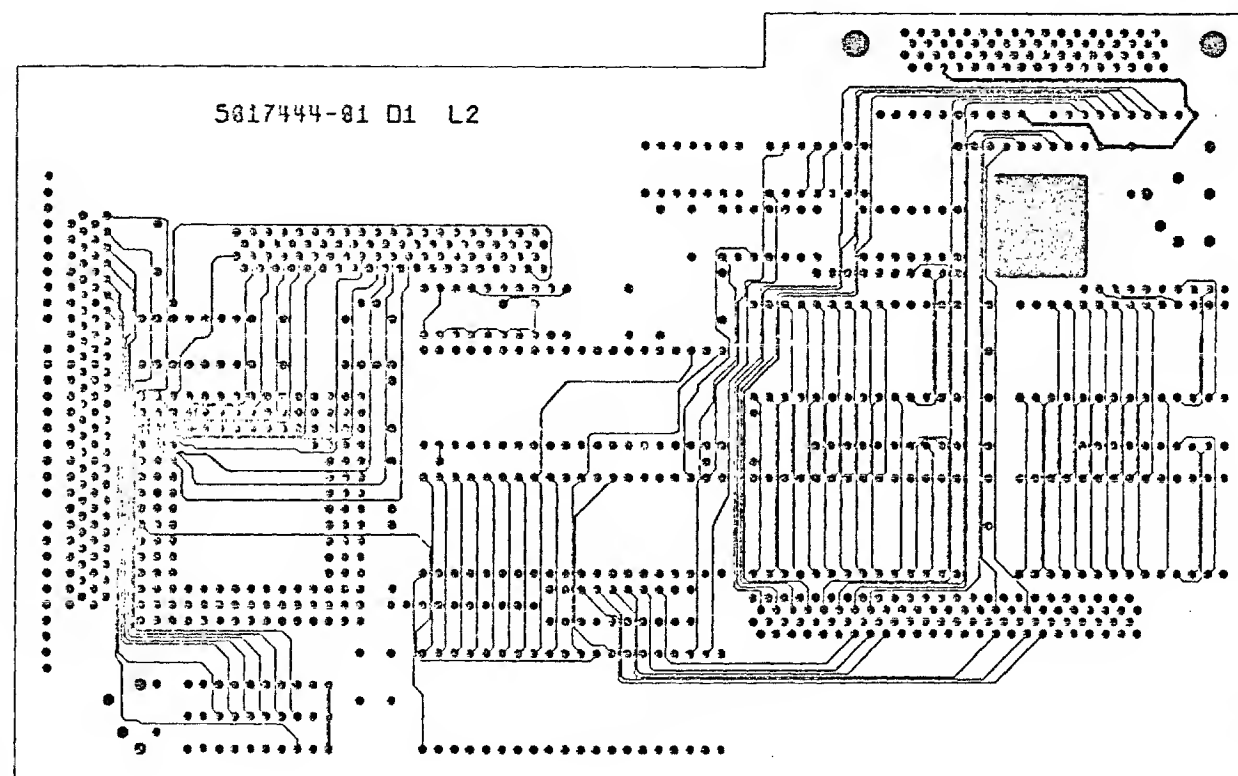
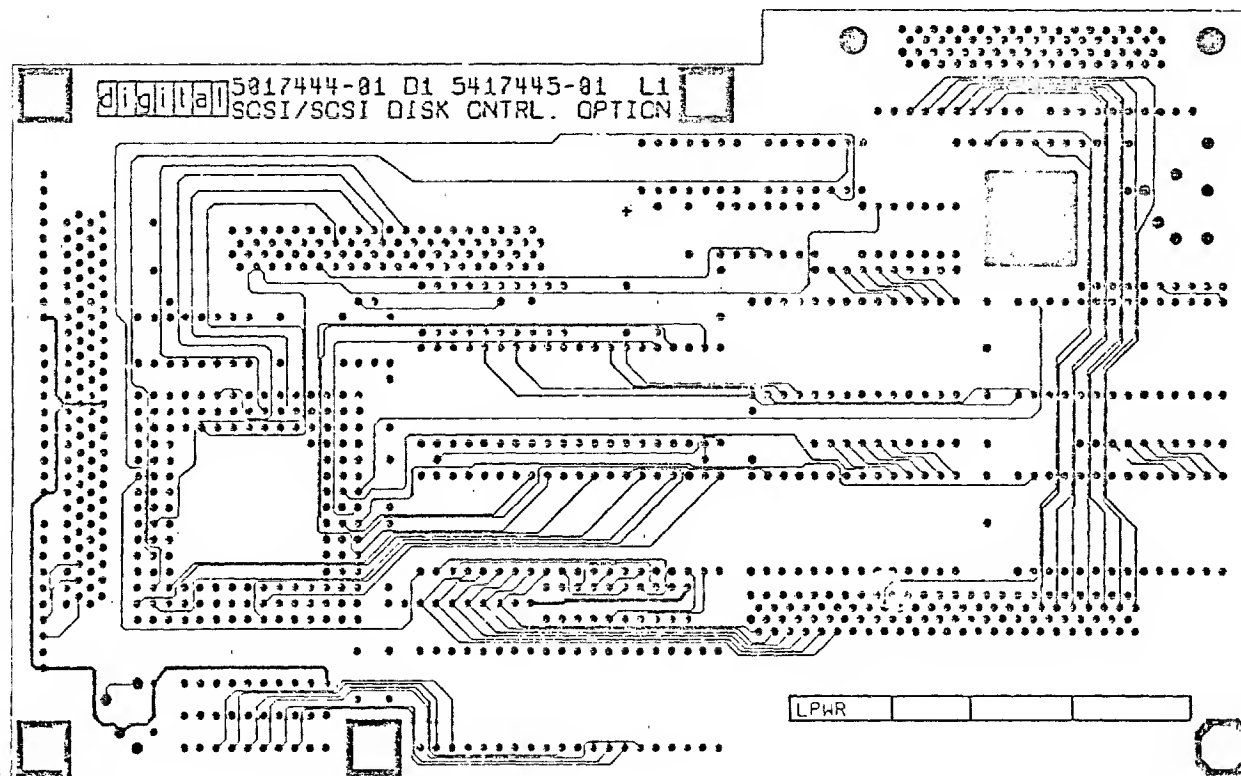
CHANCE NO. REV
INIT

SIGNATURES		DATE	digital	
DRN.	R. R. H. C. A. C. E. S.			
CHK.	D.			
MECH. ENG.	R. R. H. C. A. C. E. S.	11-2-74		
PROJ. ENG.	R. R. H. C. A. C. E. S.	11-2-74		
PROD.	R. R. H. C. A. C. E. S.	11-2-74		
SCALE 2/1			SIZE CODE	NUMBER
SHT. 1 OF 3			0 UA	5412445-0-0
NEXT HIGHER ASSY. K-00-5412445-0-0			REV	A

1 MS# 297102

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN ANY MANNER OR IN ANY MANNER FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION.

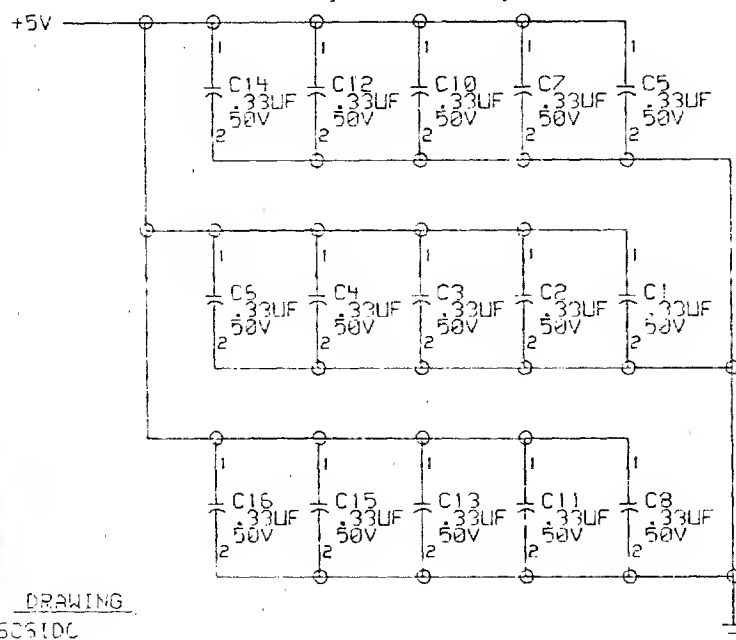
VIEW FROM SIDE 1



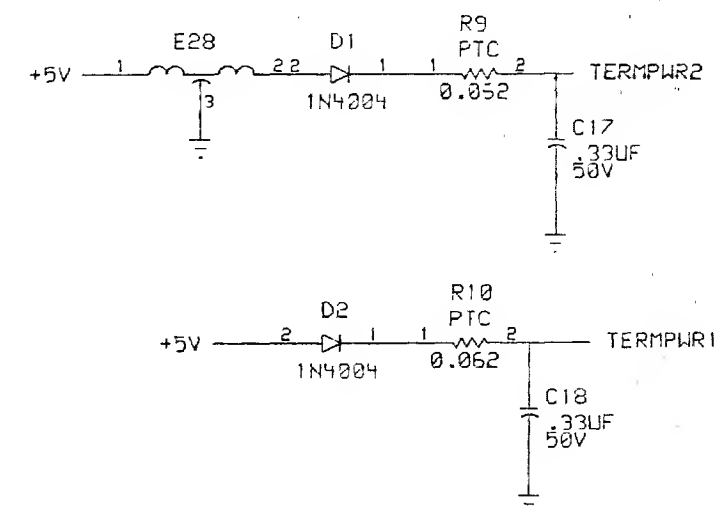
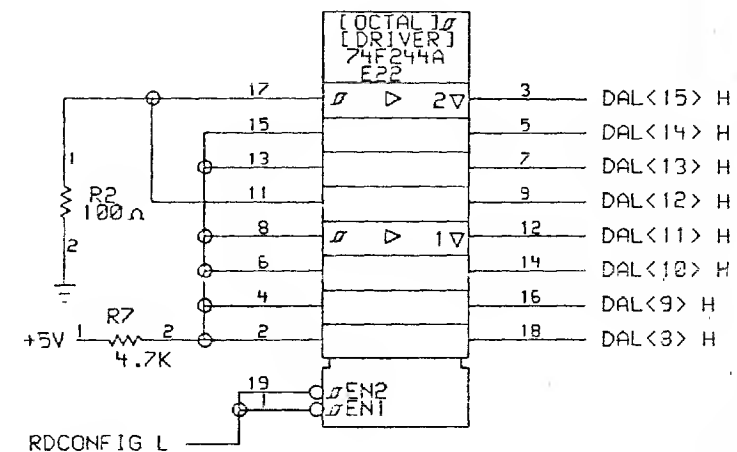
REVISION HISTORY		
DATE	ECO NUMBER	REV

TITLE SCSI/SCSI
DISK CNTRL OPTION

DOCUMENT NUMBER		
SIZE	CODE	NUMBER
D	UA	5417445-0-0
SCALE	2:1	SHEET 2 OF 3



SC61DC
SC91DC
LAST_MODIFIED=Fri Nov 18 09:58:03 1988



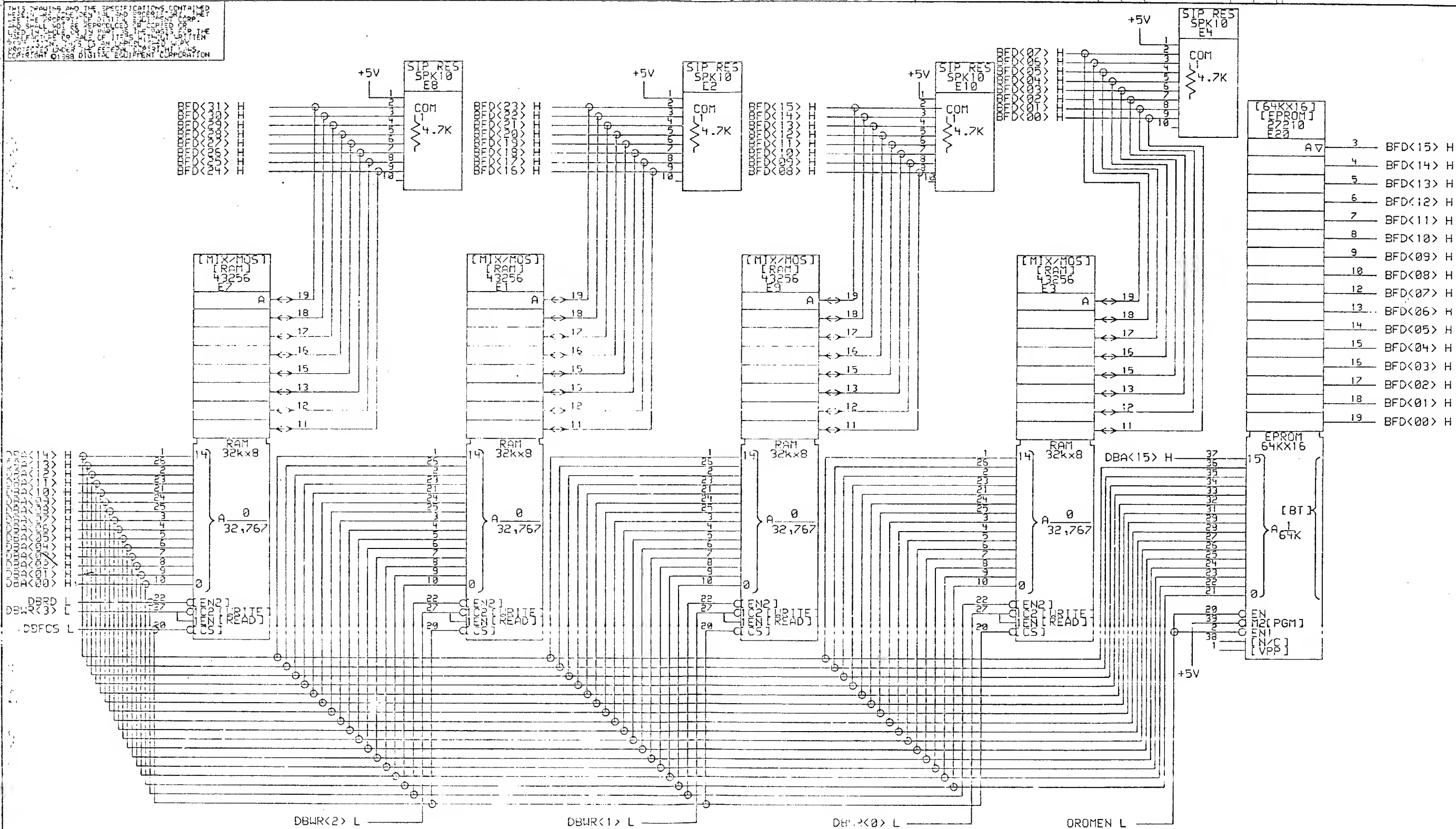
ANY ASBURY
ANY ASBURY
LSPAL
FIRST USED ON OPTION MODEL

	DATE
1-APR-1988	
	DATE
1-APR-1988	

NAME:	George Lord	DATE:	1-APR-1988
BOARD LOCATION:			
SHEET:	1	OF	5
TOP DOCUMENT NUMBER:	K-00-5417445-0-0		

TITLE: SC51/SC51			
DISK CONTROL OPTION			
SIZE	CODE	NUMBER	REV.
K	CS	5417445-0-1	A

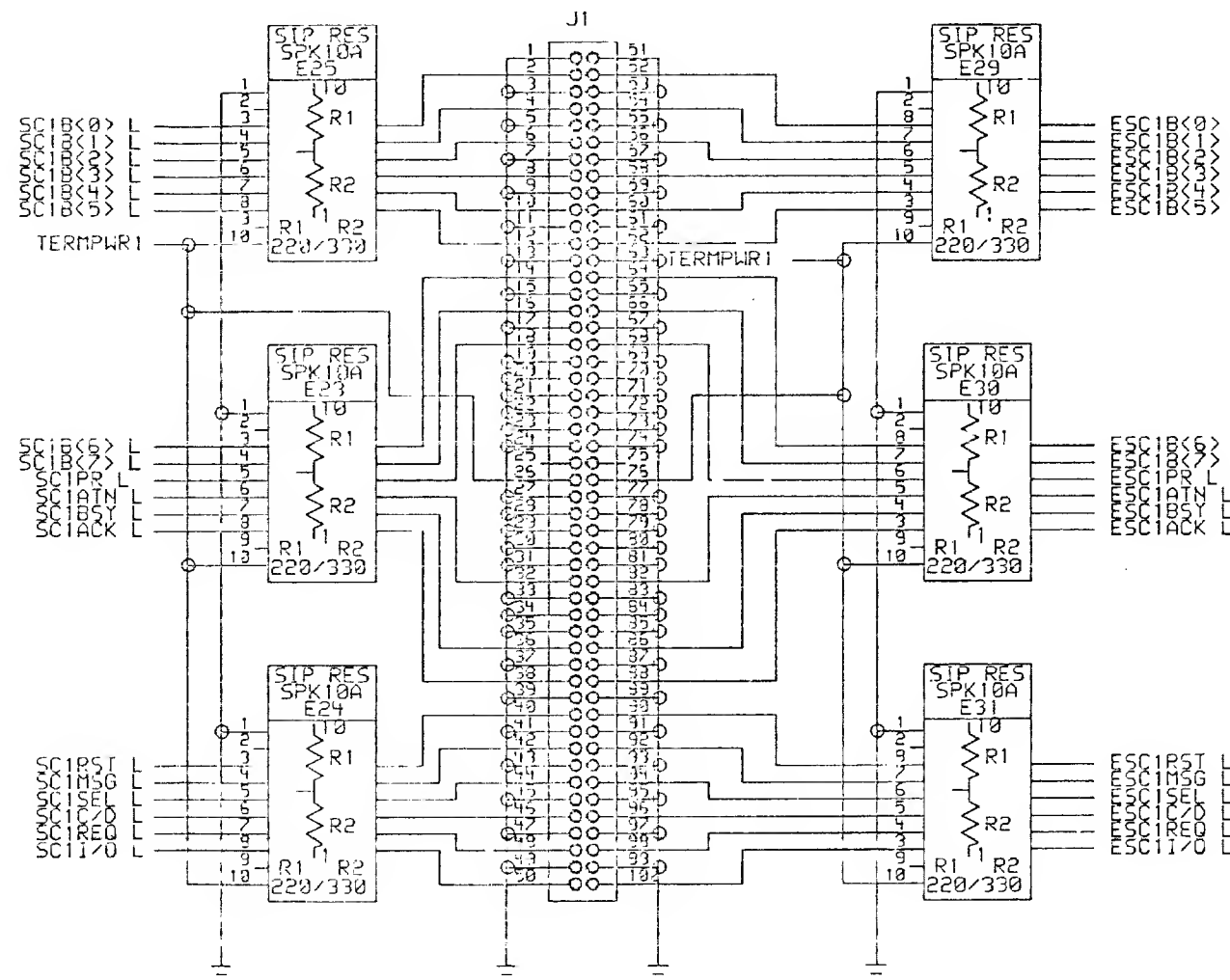
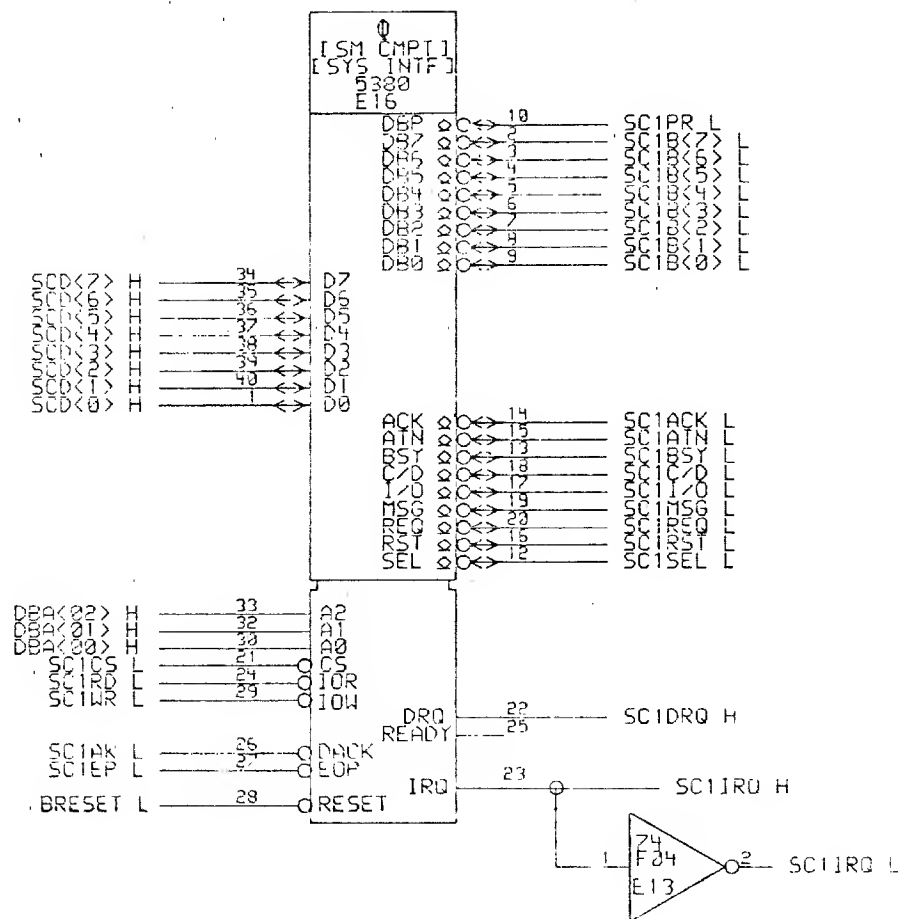
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE THE PROPERTY OF GEORGE LORD & COMPANY, INC. AND ARE NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF GEORGE LORD & COMPANY, INC.



DRAWING
LAST MODIFIED=Mon Nov 21 10:08:07 1988

EPA GEORGE LORD 1-APR-1988		TITLE: SCSI/SCSI	
BRAND LOCATION: 2 OF 5		DISK CONTROL OPTION	
TOP DOCUMENT NUMBER: K-DD-5417445-0-0		SIZE CODE: K CS	NUMBER: 5417445-0-1
		REV. A	

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION. NO PART OF THIS DRAWING OR SPECIFICATIONS MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM DIGITAL EQUIPMENT CORPORATION.

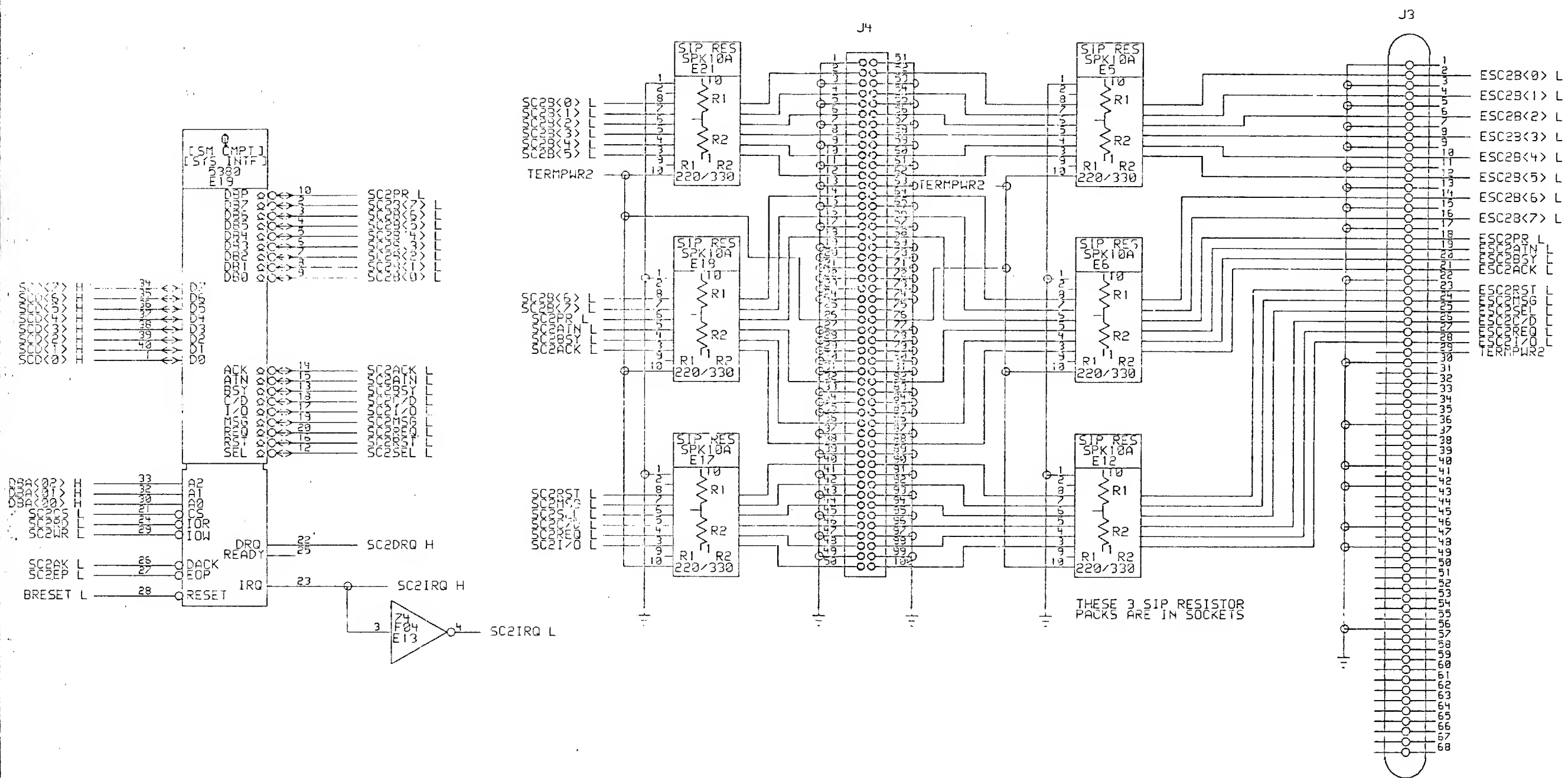


DRAWING

LAST_MODIFIED=Fri Nov 18 11:03:46 1988

DESIGNED BY George Lord	DATE 1-APR-1988	TITLE SCSI/SCSI DISK CONTROL OPTION	
SHEET 3		OF 5	
TOP DOCUMENT NUMBER K-DD-5417445-0-0		SIZE K	CODE CS
NUMBER 5417445-0-1		REV. A	

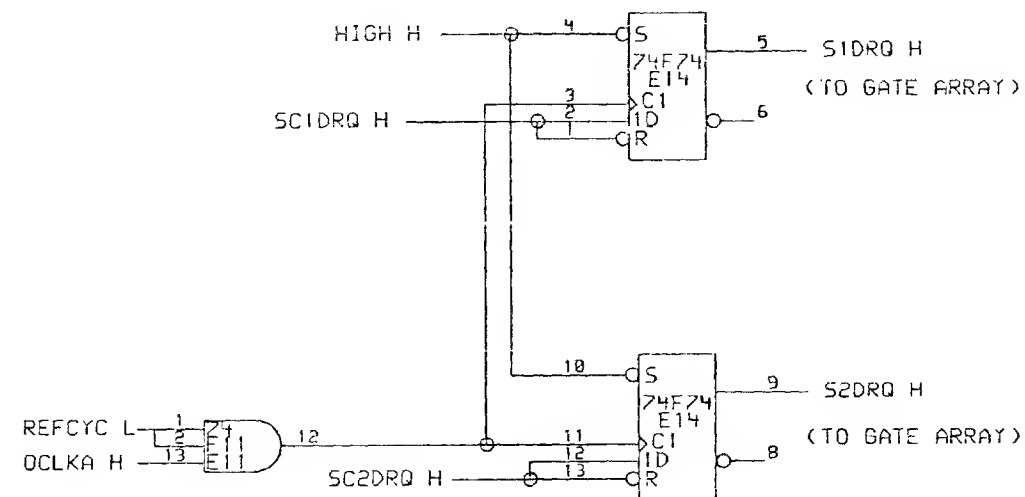
THIS DRAWING AND THE SPECIFICATIONS CONTAINED THEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION. NO PART OF THIS DRAWING OR SPECIFICATIONS MAY BE REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT PERMISSION IN WRITING FROM DIGITAL EQUIPMENT CORPORATION.



DRAWING
LAST_MODIFIED=Fri Nov 18 11:06:47 1988

ENG. George Lord	DATE 1-APR-1988	TITLE SCSI/SCSI DISK CONTROL OPTION
SHEET 4	OF 5	SIZE K CS
TOP DOCUMENT NUMBER K-DD-5417445-0-0	NUMBER 5417445-0-1	REV. A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION. NO PART OF THIS DRAWING OR THE SPECIFICATIONS HEREIN SHALL BE REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM DIGITAL EQUIPMENT CORPORATION. © 1988 DIGITAL EQUIPMENT CORPORATION



DRAWING

LAST MODIFIED=Fri Nov 18 11:17:18 1988

DESIGNED BY	George Lord	DATE	1-APR-1988	TITLE	SCSI/SCSI
BOARD LOCATION					DISK CONTROL OPTION
SHEET	5	OF	5	SIZE	CODE
TOP DOCUMENT NUMBER	K-DD-5417445-0-0			NUMBER	5417445-0-1
				REV.	A

DRAWING NO.	NO.SHTS	PART NO.	DESCRIPTION	REVISIONS			
		5417314-01	PVAX DISK CONTROLLER	A1	B1	C1	C2
		5417314-02	PVAX DISK CONTROLLER	A1	B1	C1	C2
		5417314-03	PVAX DISK CONTROLLER	A1	B1	C1	C2
		5417314-04	PVAX DISK CONTROLLER	A1	B1	C1	C2
D-UA-5417314-0-0	4		UNIT ASSEMBLY	A	A	A	A
K-CS-5417314-0-1	7		CIRCUIT SCHEMATICS	A	A	A	A
K-PL-5417314-0-DBP	2		PARTS LIST	A	B	C	D
K-CS-5417314-0-DBX			VALID DATABASE	A	A	A	A
K-PC-5417314-0-DBJ			PC DESIGN DATABASE	D	D	D	D
		5017313-01	ETCHED CIRCUIT BOARD	D1	D1	D1	D1
K-DD-5017313-0-0	1		DRAWING DIRECTORY	A	A	A	A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV				REFERENCE DESIGNATORS
						01 C2	02 C2	03 C2	04 C2	
1	1	D-MD-5017313-0-0	50-17313-01	D	CIRCUIT DRILL AND ETCH	1	1	1	1	
2	2		10-13466-07		220 PFD 50V +/- 5% NPO C	4	4	4	4	C16,C28-C30
3	3		10-14265-02		0.33 MFD 50V +80/-20% Z5U C	23	23	23	23	C1-C15,C17-C23,C27
4	4		10-17472-00		10 MFD 35V +75/-10% 85	3	3	3	3	C24-C26
5	5		11-05796-00		PIV= 400 IO= 1.00A 1N4004 DO-41	1	1	1	1	D1
6	6		12-30006-03		PCB HEADER 100POS .050CC STR	1	1	1	1	J8
7	7		12-10929-07		FUSE PICO 3.0 A 125V AXIAL LEA	1	1	1	1	F1
8	8		12-12965-00		*** THIS ITEM IS NOT USED ***	-	-	-	-	
9	9		12-15006-08		SKT,IC 40PIN DIP TIN SOLD	1	1	1	1	XE27
10	10		12-15341-06		PCB HEADER 34PIN(2X17).100CC STR	1	1	1	1	J9
11	11		12-15341-09		*** THIS ITEM IS NOT USED ***	-	-	-	-	
12	12		12-17535-01		SKT,IC 10PIN SIP TIN SOLD	3	-	3	-	XE5,XE9,XE15
13	13		12-18783-00		JUMPER 02POS(1X02).100CC	1	1	1	1	
14	14		12-21513-01		FILTER,EMI PC MTG	1	1	1	1	E24
15	15		12-29576-02		PCB HEADER 80POS(2X40).050CC 90D	1	1	1	1	J1
16	16		12-29857-01		CONN,KEY PLATE 68POS	1	1	1	1	
17	17		12-30008-01		CONN,D SUB 68POS 90D	1	1	1	1	J2
18	18		13-00229-00		100.0 .25 W 5.0 % CF	1	1	1	1	R17
19	19		13-00271-00		220.0 .25 W 5.0 % CF	1	1	1	1	R20
20	20		13-00295-00		330.0 .25 W 5.0 % CF	1	1	1	1	R18
21	21		13-00309-00		390.0 .25 W 5.0 % CF	2	2	2	2	R6,R9
22	22		13-00447-00		4.70 K .25 W 5.0 % CF	6	6	6	6	R3,R7,R8,R15,R16,R22
23	23		13-00479-00		10.0 K .25 W 5.0 % CF	1	1	1	1	R1
24	24		13-01317-00		10.0 .25 W 5.0 % CF	3	3	3	3	R5,R11,R19
25	25		13-12114-01		R. NET 470.0 - 8 5.0	1	1	1	1	E18
26	26		13-16334-02		R. NET 10.0K- 9 2.0	1	1	1	1	E20
27	27		13-16395-00		R. NET 4.7K- 9 2.0	4	4	4	4	E31,E33,E37,E39
28	28		13-24050-01		P. NET 220.0 - 8 330.0 - 8 2.0	6	-	6	-	E1,E5,E6,E9,E10,E15
			CONT			-	3	-	3	E1,E6,E10
29	29		16-18238-02		BEAD,FERRITE .1380DX.330LG	3	3	3	3	L1-L3

REVISION HISTORY		KPL MODULE FORMAT		SECTION A OF A	DRN: B.OUELLETTE	D I G I T A L	
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 15-AUG-88	TITLE PARTS LIST	
---	INITIAL	A	[A] 01,02,03,04 [M]		CHK'D: B.OUELLETTE	PVAX DISK CONTROLLER	
L.N	5417314-ML001	B	[B] [N]		DATE: 23-SEP-88		
L.N	5417314-ML002	C	[C] [P]		DES.ENG: A.ASBURY		
LN	5417314-ML003	D	[D] [Q]		DATE: 23-SEP-88	DOCUMENT NUMBER	
			[E] [R]			SIZE	CODE
			[F] [S]		RESP.ENG.: A.ASBURY	NUMBER	
			[H] [T]		DATE: 23-SEP-88	K	PL
			[J] [V]			5417314-0-DBP	
			[K] [W]		MFG.ENG: J. ZAMORA	RELEASE DATE: 18-APR-89	
			[L] [Y]		DATE: 23-SEP-88	RELEASE STATUS: RELEASED	
BASIC PART NUMBER:			ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		EDIT #
5417314			D-UA-5417314-0-0		K-DD-5417314-0-0		1
FILE NAME: MLA1408D.PLS							

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV				REFERENCE DESIGNATORS
						01 C2	02 C2	03 C2	04 C2	
30	30		18-14057-00		OSCILLATOR, XTAL 40.000 MHZ	1	1	1	1	E23
31	31		19-10545-00		74S112 FF-JK DUAL,EDGE TRIG	1	1	1	1	E21
32	32		19-12843-00		LS139 DECODER, 2 OF 4(DUAL	1	1	1	1	E35
33	33		19-12863-00		LS273 FF-D OCTAL W/CLEAR	2	2	2	2	E13,E41
34	34		19-13414-00		LS14 INVERTER GATE-HEX SC	1	1	1	1	E7
35	35		19-13777-00		LS240 DRIVER,LINE,OCTAL,TR	1	1	1	1	E14
36	36		19-15417-00		*** THIS ITEM IS NOT USED ***	-	-	-	-	
37	37		19-15932-00		LS125 BUFFER,QUAD BUS	1	1	1	1	E29
38	38		19-19542-01		*** THIS ITEM IS NOT USED ***	-	-	-	-	
39	39		19-20572-01		74F244 BUFFER/LINE DRIVER,0	1	1	1	1	E19
40	40		19-21008-01		74F240 BUFFER/LINE DRIVER,I	2	2	2	2	E12,E40
41	41		19-21305-01		74F00 NAND GATE,QUAD,2-IN	1	1	1	1	E22
42	42		19-21308-01		74F08 AND GATE,QUAD,2-IN	1	1	1	1	E8
43	43		19-21312-01		74F32 OR GATE,QUAD,2-IN	1	1	1	1	E28
44	44		19-21315-01		74F86 EXCLUSIVE OR GATE,QU	2	2	2	2	E4,E17
45	45		20-28965-01		HYBRID,LEVEL SHIFTER+VCO,COMPONE	1	1	-	-	E42
46	46		21-24192-01		9224 CONTROLLER,DISK	1	1	1	1	E34
47	47		21-25351-01		INTERFACE CHIP (SCSI	1	1	1	1	E11
48	48		21-26307-05		STATIC RAM 32768X8BI	4	4	4	4	E30,E32,E36,E38
49	49		21-29556-01		DC7123 GATE ARRAY 180 PGA	1	1	1	1	E26
50	50		23-4E8 -00 A		*** THIS ITEM IS NOT USED ***	-	-	-	-	
51	51		74-37506-01		GASKET,OPTION	1	1	1	1	
52	52		90-09116-01		SCREW,CAPTIV ASSY 6-32	1	1	1	1	
53	53		90-09149-00		PIN,STAKNG 0.0250DX0.345LG SQUAR	3	3	3	3	TP1-TP3
54	54		90-09185-00		JUMPER, WIRE, INSULATED, BLACK B	8	8	8	8	W2-W9
55	55		90-10917-01		SCREW,MACH FLAT,THD.METRIC 02.	2	2	2	2	
56	56		23-22E8 -00 A		*** THIS ITEM IS NOT USED ***	-	-	-	-	
57	57		23-27E8 -00 A		E8-02 NMOS-U	1	1	1	1	E27

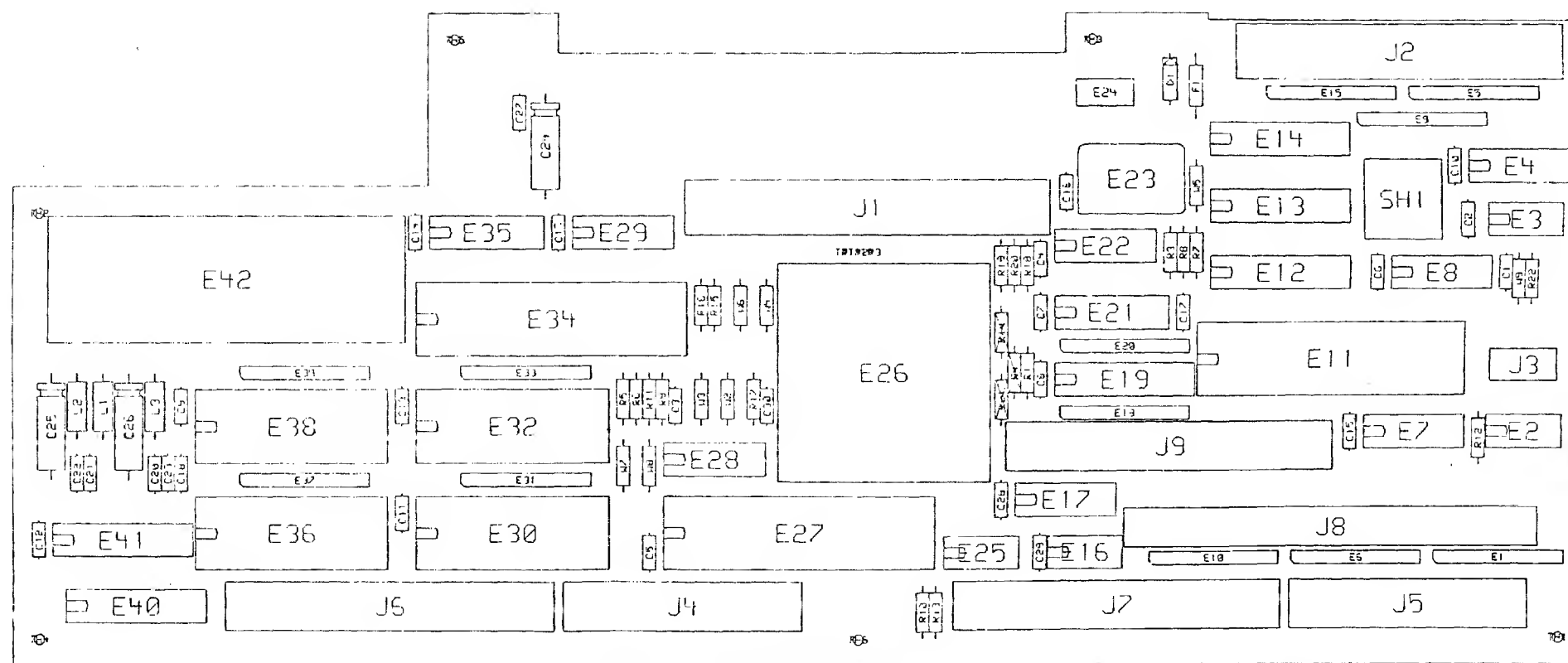
D	I	G	I	T	A	L	TITLE	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							PVAX DISK CONTROLLER		K	PL	5417314-0-DBP	D

1 MSr-275977

THIS DRAWING AND SPECIFICATIONS ARE HEREBY AND THE
APPLICANT TO BE THE SOLE PROPERTY OF THE APPLICANT AND SHALL
NOT BE REPRODUCED OR USED IN ANY MANNER OR FOR
ANY PURPOSE WITHOUT THE WRITTEN CONSENT OF THE
APPLICANT. THE APPLICANT SHALL BE RESPONSIBLE FOR
OBTAINING ALL NECESSARY RIGHTS OF INVENTION AND
COPYRIGHT IN THE DRAWING AND SPECIFICATIONS.

0-0-4182145

CU	UA
----	----



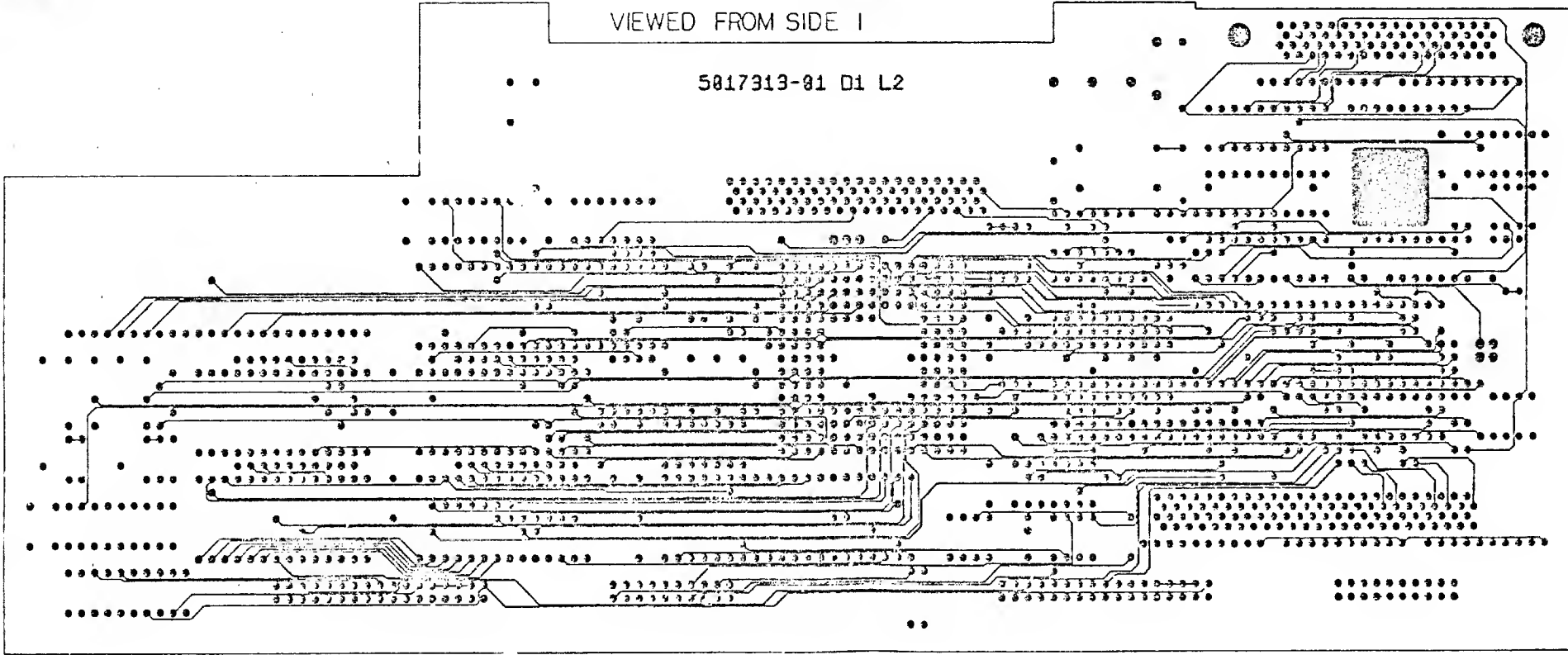
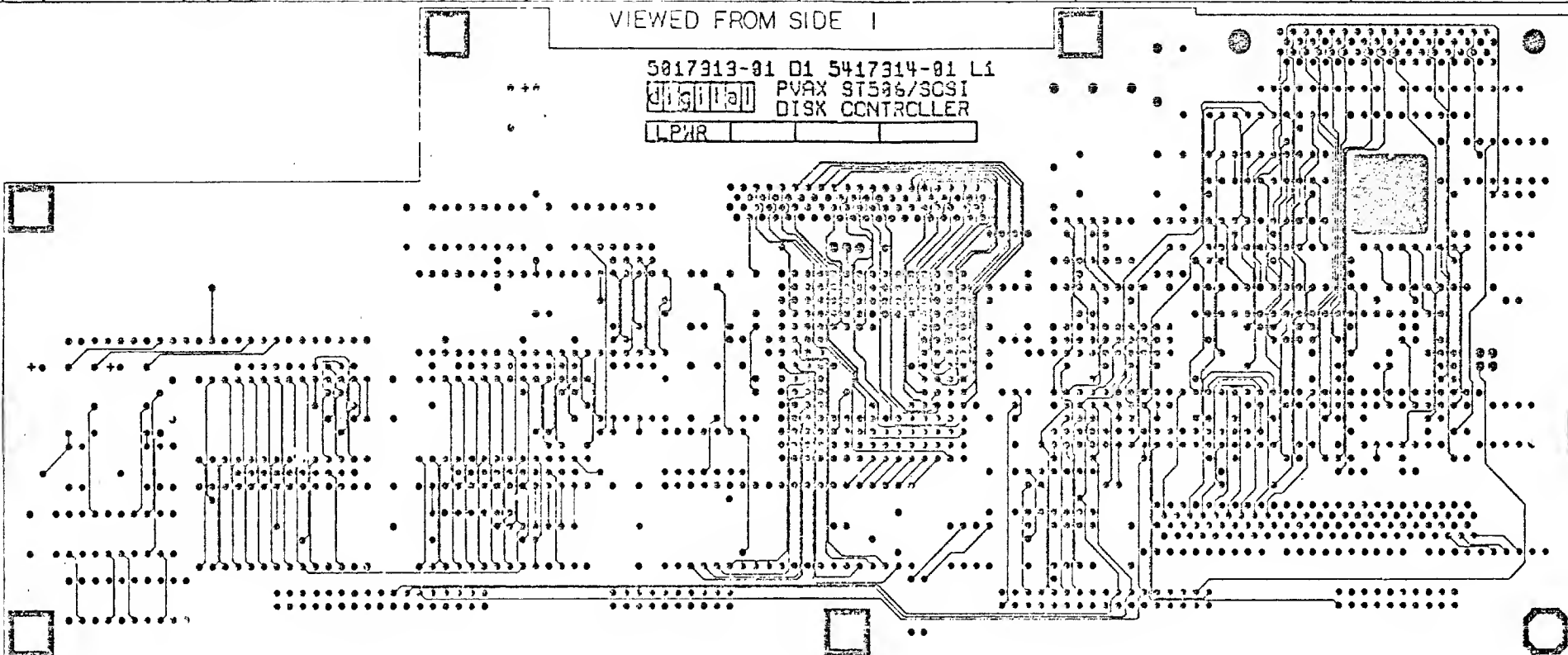
22. 3.

STEP E	↑ Y AXIS _____ STEP _____ TIMES
REPEAT	→ X AXIS _____ STEP _____ TIMES

CHK	CHANCE	NO	RÉV
-----	--------	----	-----

SIGNATURES		DATE	digital	
DRN. R.KIMBALL		2/2/83		
CHK D. C.		2/2/83		
MECH. ENG.			TITLE PVAX	
PROJ. ENG.			DISK CONTROLLER	
PROJ.				
SCALE 2/1			SIZE CODE	NUMBER
SHT. 2 OF 4			D WA	5412314-2-3
NEXT HIGHER ASSY. K-DD-5412314-2-3				

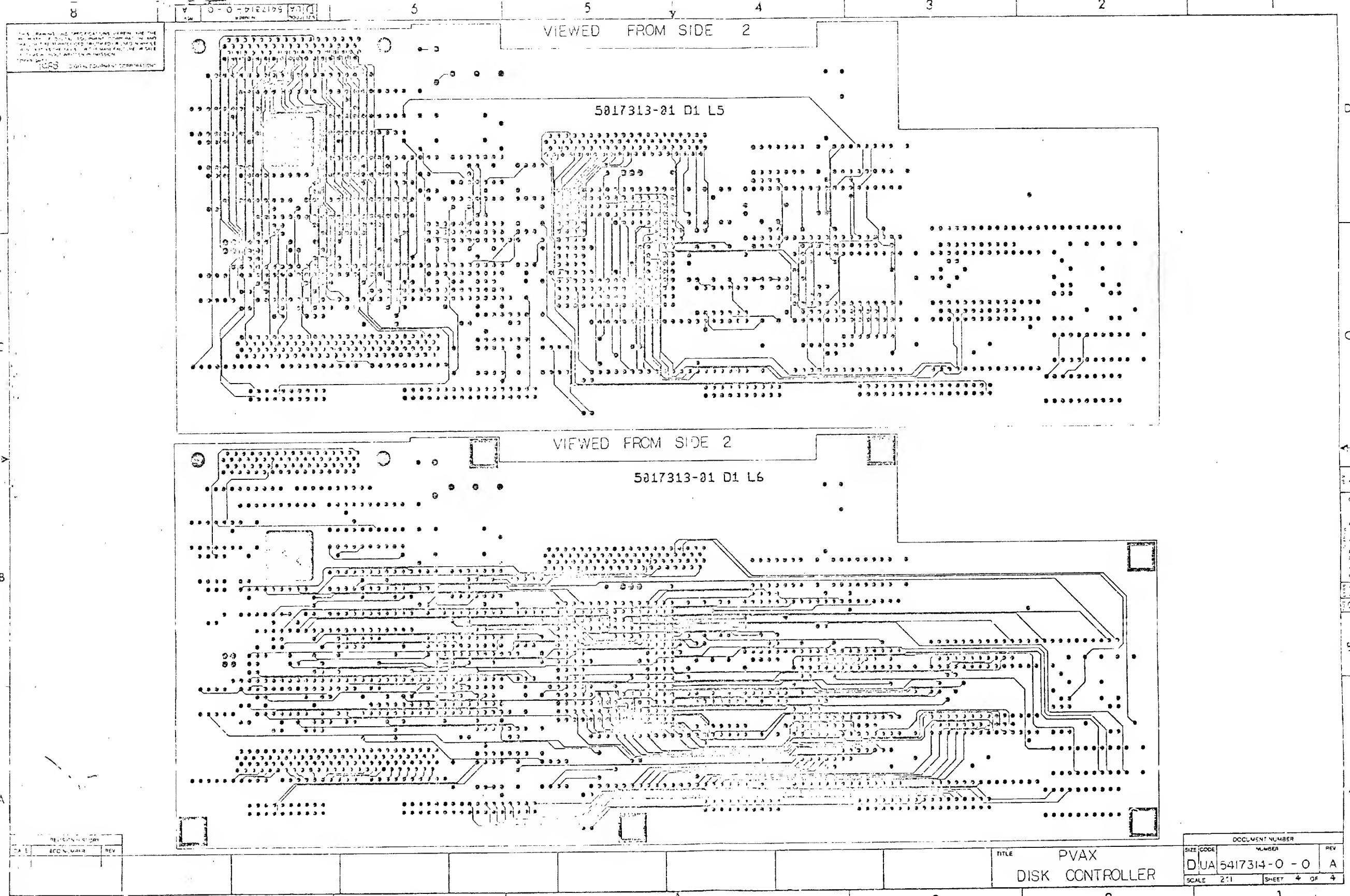
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED, COPIED, USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ANY PRODUCT WITHOUT WRITTEN PERMISSION. COMPANY: DEC DIGITAL EQUIPMENT CORPORATION



REVISION HISTORY		
DATE	ECO NUMBER	REV

TITLE PVAX
DISK CONTROLLER

DOCUMENT NUMBER		
SIZE CODE	NUMBER	REV
D	UA 5417314-0-0	A
SCALE 2:1	SHEET 3	OF 4



THIS DRAWING AND SPECIFICATIONS HEREBY ARE THE PROPERTY OF THE UNITED STATES GOVERNMENT. ANY REPRODUCTION OR TRANSMISSION OF THIS DRAWING OR SPECIFICATIONS IN ANY FORM OR BY ANY MEANS, WITHOUT PERMISSION IN WRITING FROM THE UNITED STATES GOVERNMENT, IS PROHIBITED.

VIEWED FROM SIDE 2

5017313-01 D1 L5

VIEWED FROM SIDE 2

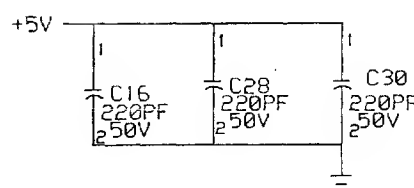
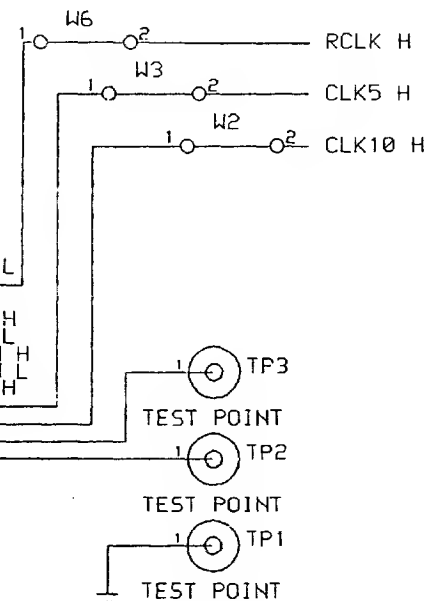
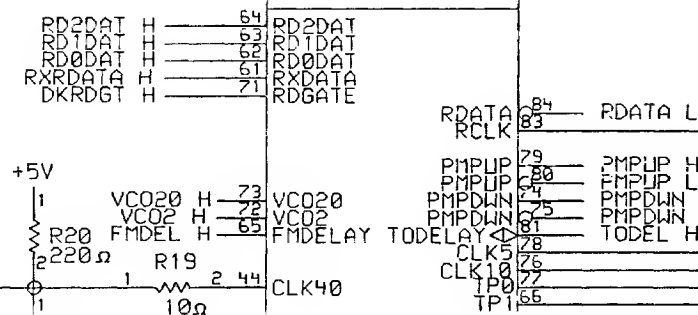
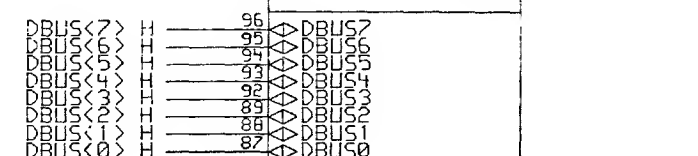
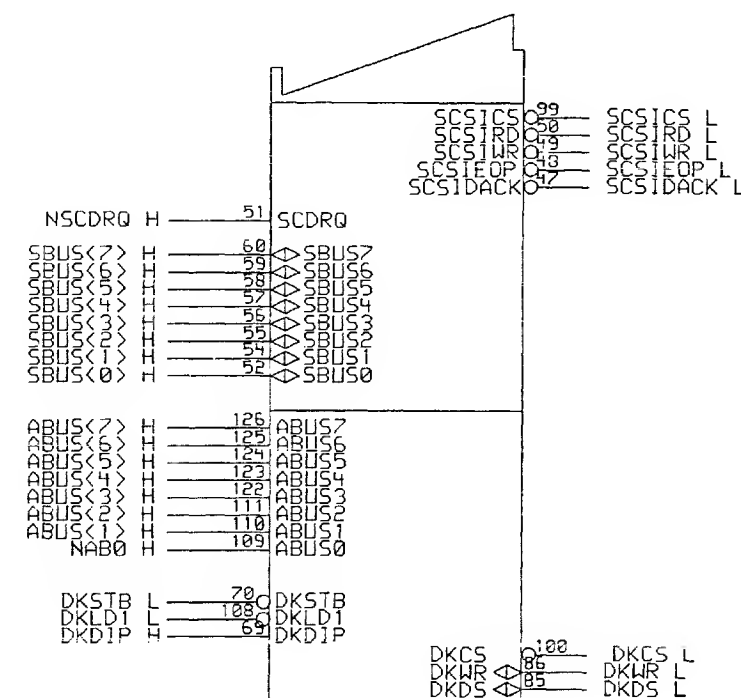
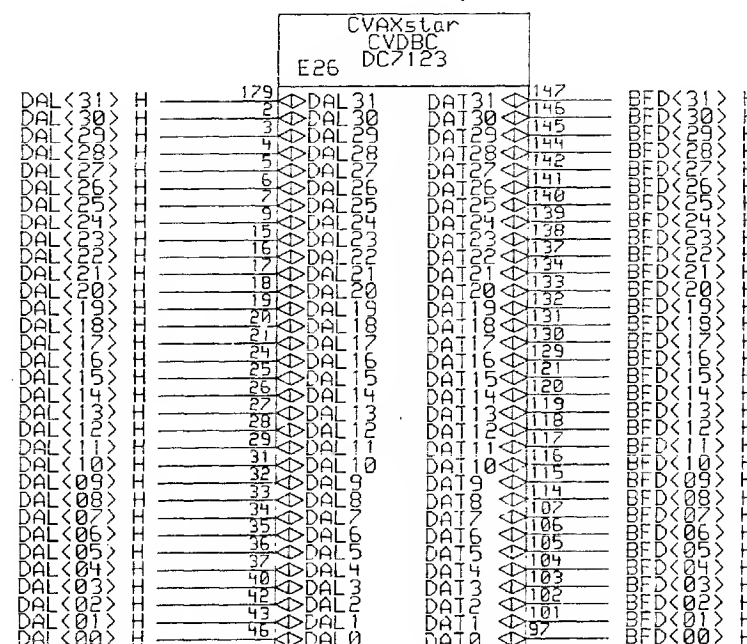
5017313-01 D1 L6

REVISION HISTORY		
DATE	DESCRIPTION	REV

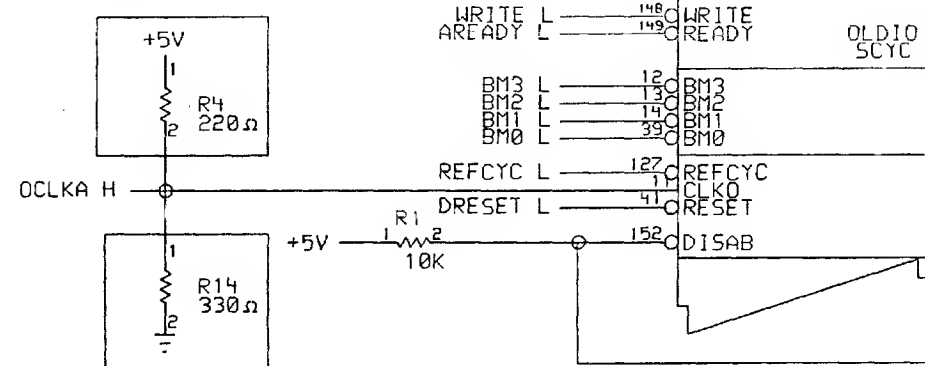
TITLE
PVAX
DISK CONTROLLER

DOCUMENT NUMBER		
SIZE	CODE	NUMBER
D	UA	5417314-0-0
SCALE	2:1	SHEET 4 OF 4

THIS DRAWING AND THE SPECIFICATIONS CONTAINED
HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY
ARE THE PROPERTY OF DIGITAL EQUIPMENT CORP.
AND SHALL NOT BE REPRODUCED OR COPIED OR
USED IN WHOLE OR IN PART AS THE BASIS FOR THE
MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. THIS IS AN UNPUBLISHED WORK
PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.
COPYRIGHT © 1988 DIGITAL EQUIPMENT CORPORATION



NOTE: R4 NOT USED

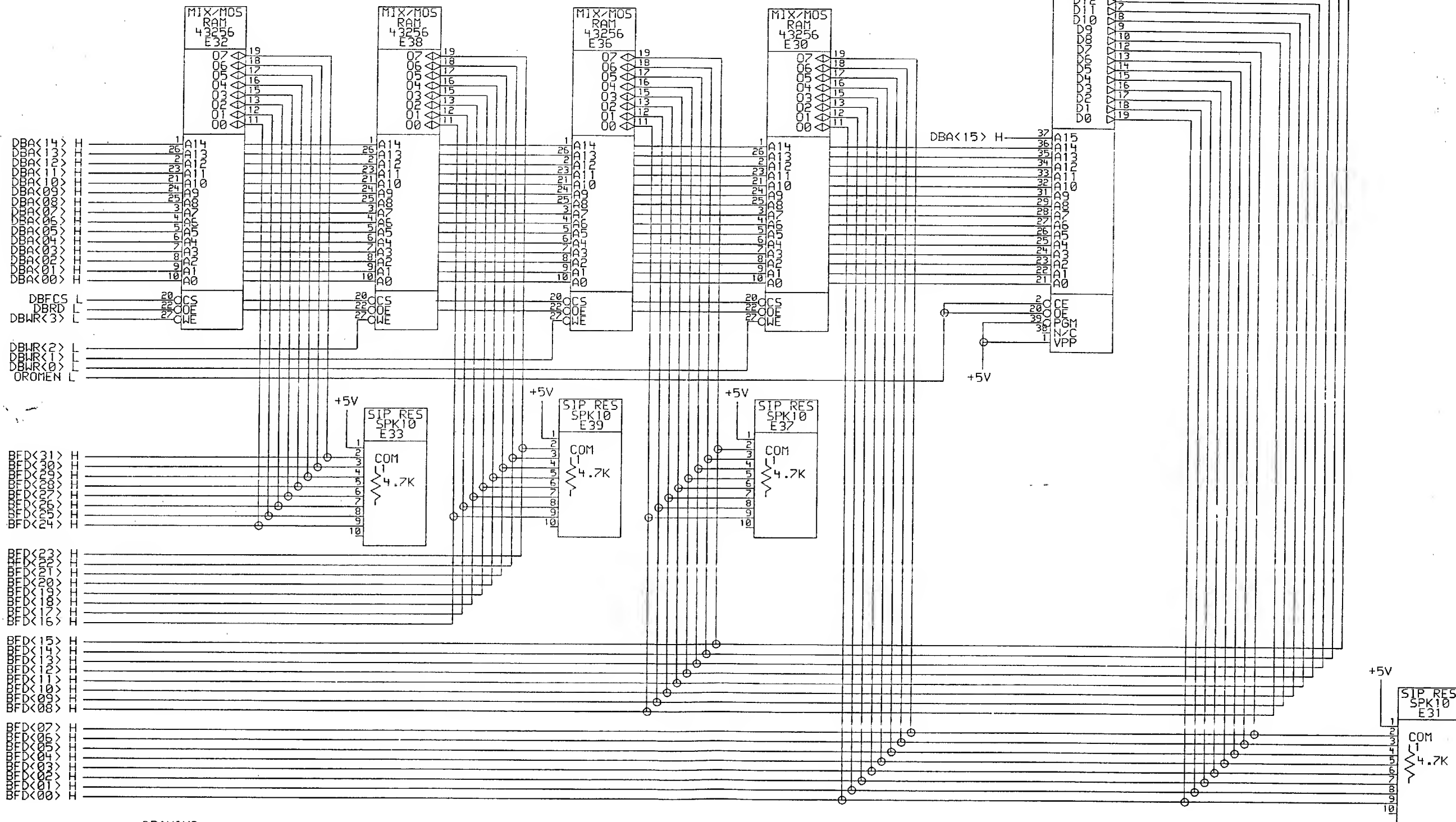


NOTE: R14 NOT USED

DRAWING
LAST_MODIFIED=Mon Sep 26 09:12:06 1988

ENG. GEORGE LORD		DATE 21-JUL-87	TITLE: PVAX DISK CONTROLLER	
BOARD LOCATION: SHEET 2 OF 7			SIZE K	CODE CS
TOP DOCUMENT NUMBER: K-DD-5417314-0-0			NUMBER 5417314-0-1	REV. A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORP. AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. COPYRIGHT © 1988 DIGITAL EQUIPMENT CORPORATION

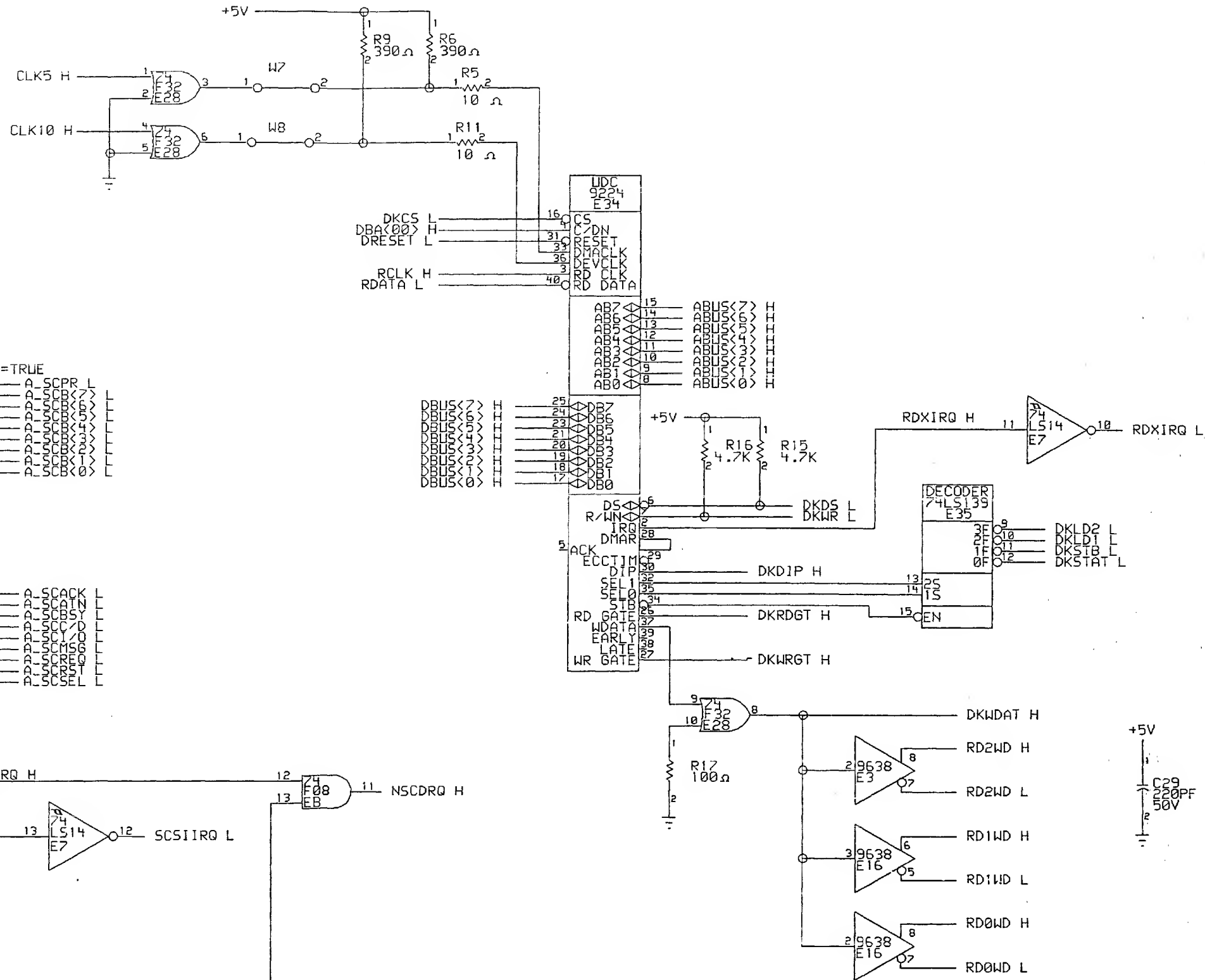


DRAWING

LAST_MODIFIED=Mon Sep 26 09:11:03 1988

ENC. GEORGE LORD	21-JUL-87	TITLE: PVAX DISK CONTROLLER
BOARD LOCATION: 3	OF 7	
SHEET		
TOP DOCUMENT NUMBER: K-DD-5417314-0-0	SIZE CODE: K CS	NUMBER: 5417314-0-1
		REV. A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORP. AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. COPYRIGHT © 1988 DIGITAL EQUIPMENT CORPORATION

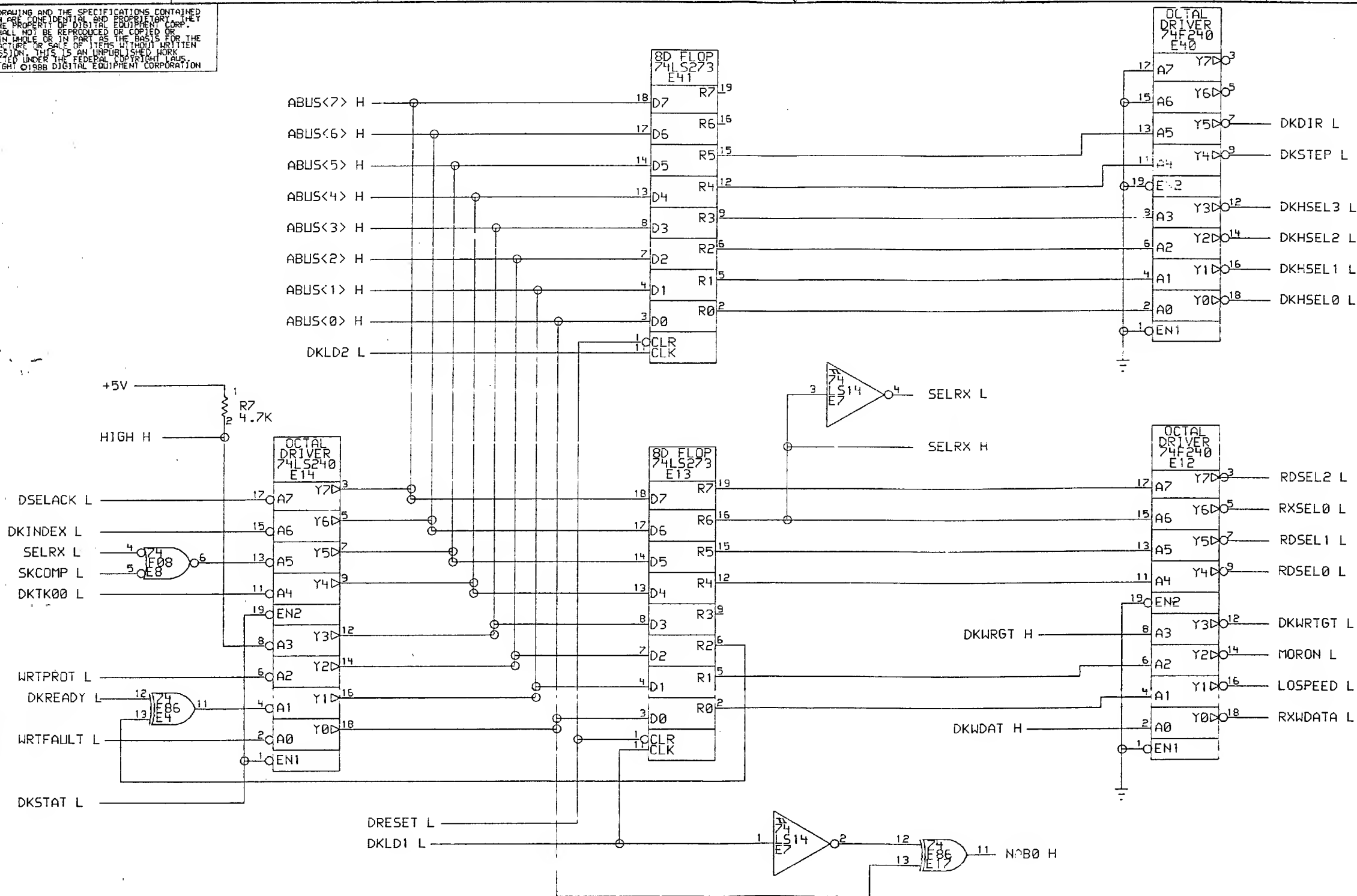


DRAWING

LAST_MODIFIED=Mon Sep 26 09:29:28 1988

DATE	21-JUL-87	TITLE	PVAX DISK CONTROLLER
BOARD LOCATION	4	OF	7
SHEET	4	OF	7
TOP DOCUMENT NUMBER	K-DD-5417314-0-0	SIZE	K CS
NUMBER	5417314-0-1	REV.	A

C

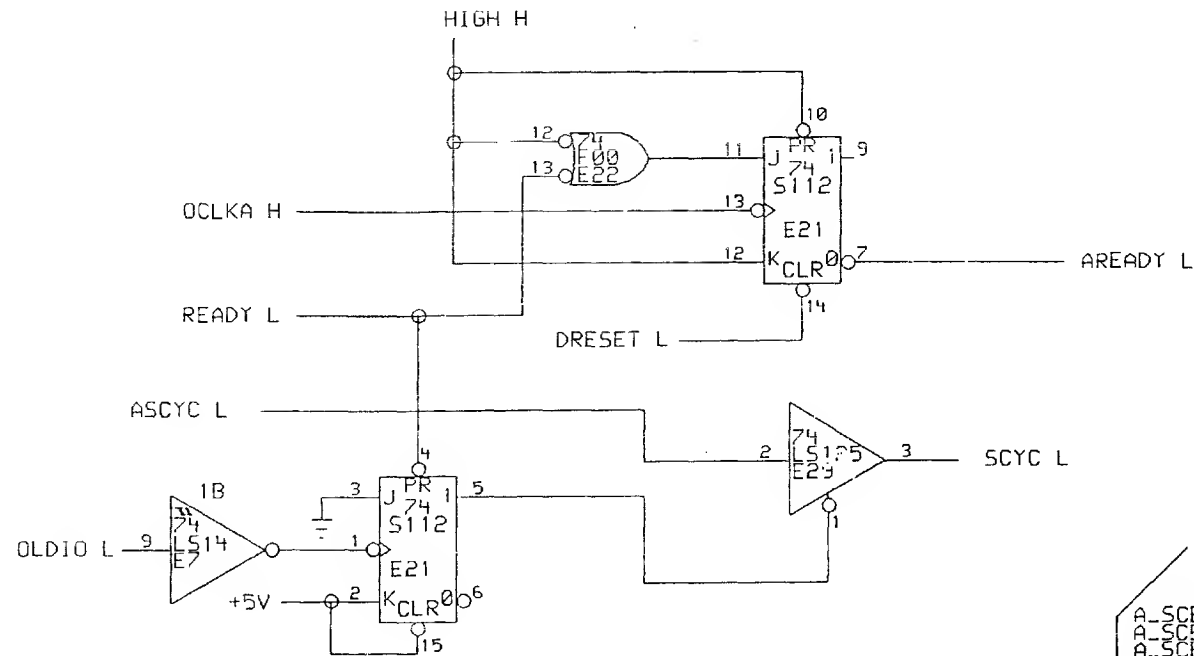
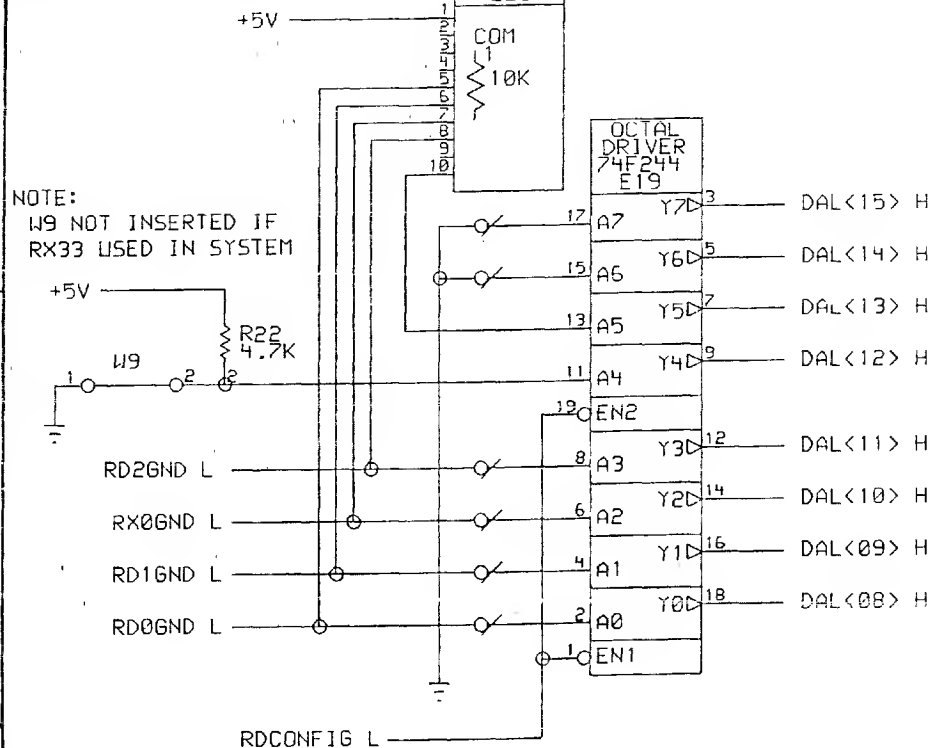


DRAWING

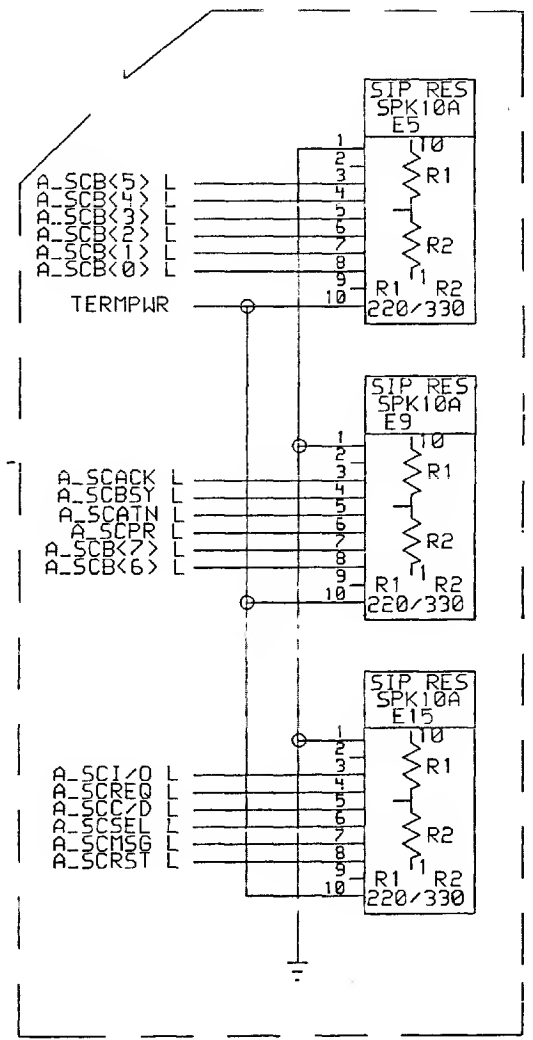
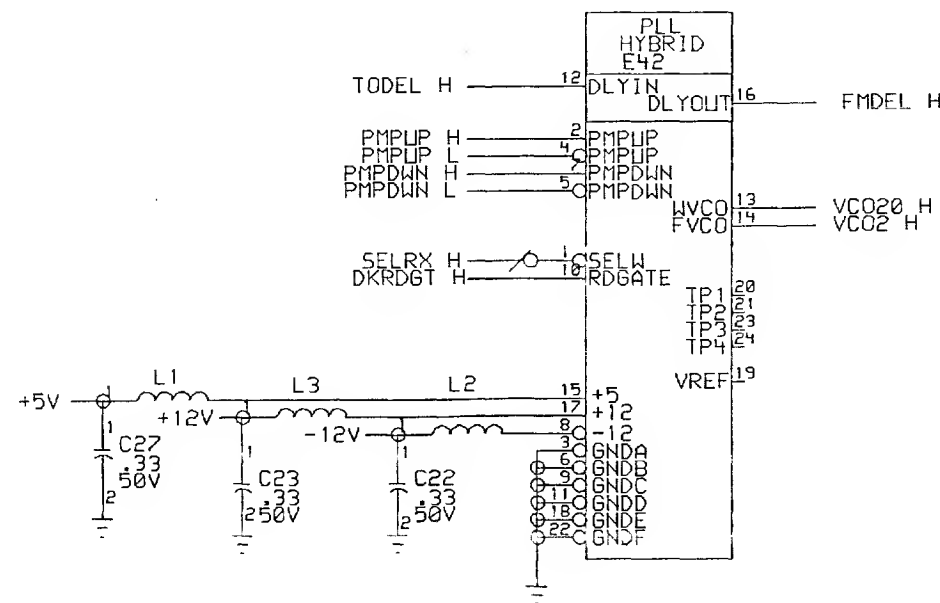
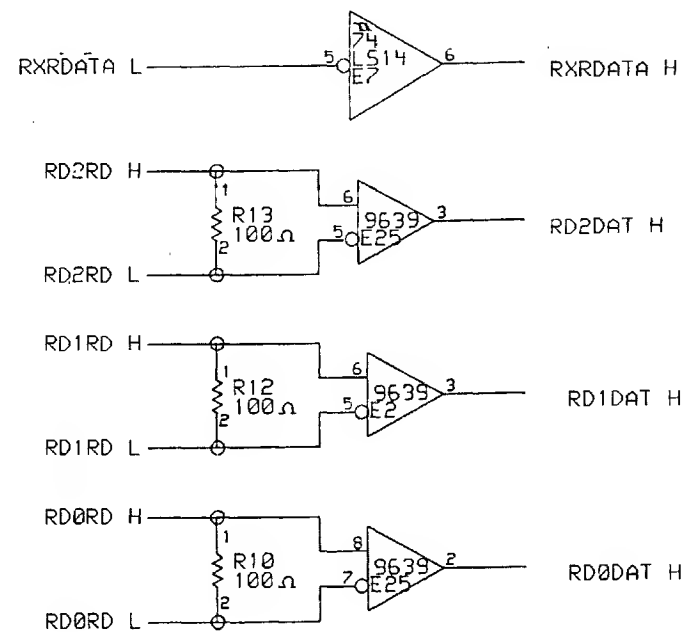
LAST_MODIFIED=Mon Sep 26 09:47:16 1988

ENG	DATE	TITLE:	
GEORGE LORD	21-JUL-87	PVAX DISK CONTROLLER	
BOARD LOCATION:			
SHEET	5 OF 7		
TOP DOCUMENT NUMBER:		SIZE	CODE
K-DD-5417314-0-0		K	CS
		NUMBER	REV.
		5417314-0-1	A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORP. AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. COPYRIGHT © 1988 DIGITAL EQUIPMENT CORPORATION



NOTE:
SCSI Terminator Inside
Dotted Line Will
Only Be Present
On 54-17314-01 And
54-17314-03 Boards.



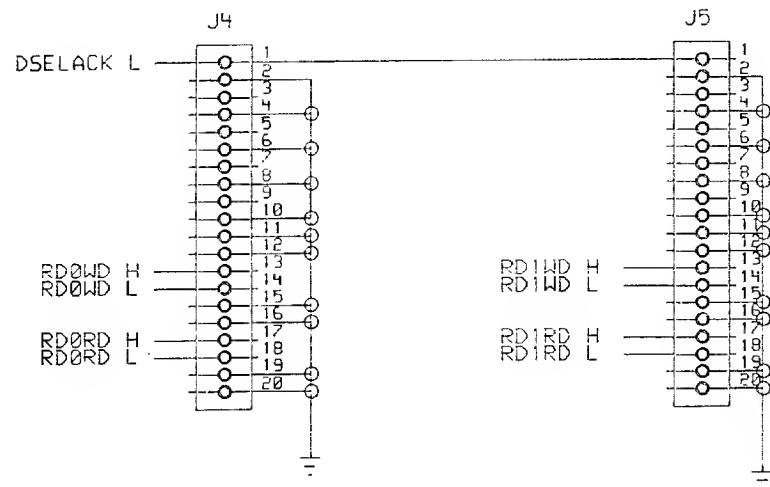
DRAWING

LAST_MODIFIED=Fri Sep 30 13:12:22 1988

ENG	GEORGE LORD	DATE	21-JUL-87	TITLE:	PVAX DISK CONTROLLER
BOARD LOCATION:					
SHEET	6	OF	7	SIZE	CODE
TOP DOCUMENT NUMBER:	K-DD-5417314-0-0			NUMBER	5417314-0-1
				REV.	A

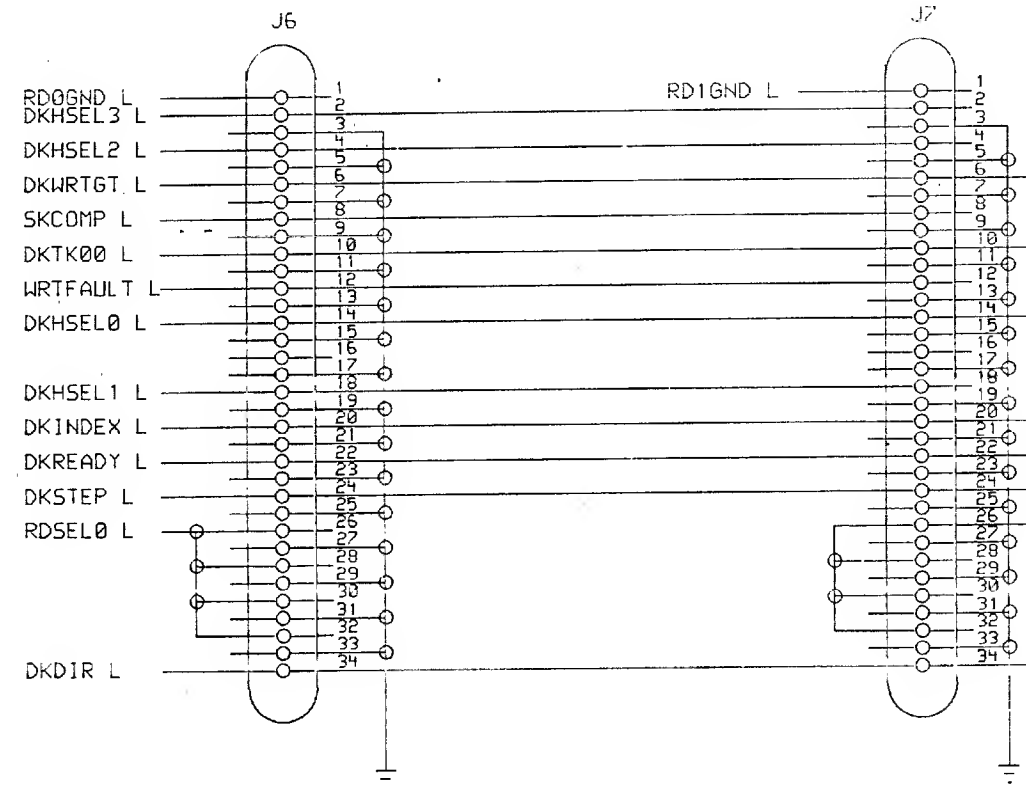
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORP. AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. COPYRIGHT © 1988 DIGITAL EQUIPMENT CORPORATION

D
C
B
A



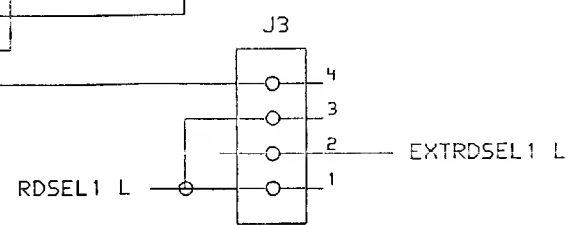
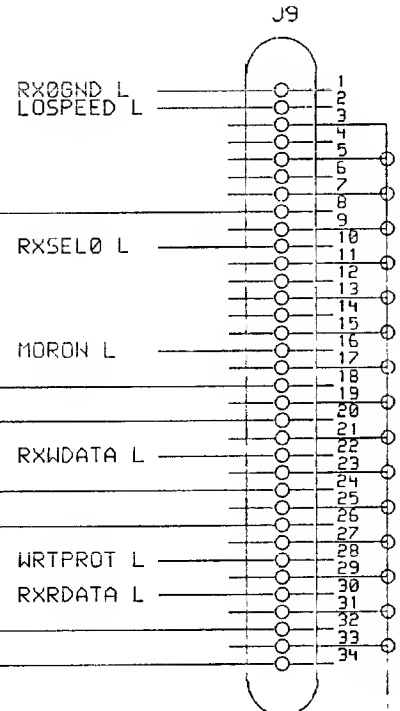
TO RD0
(Always internal)

TO RD1
(If internal)

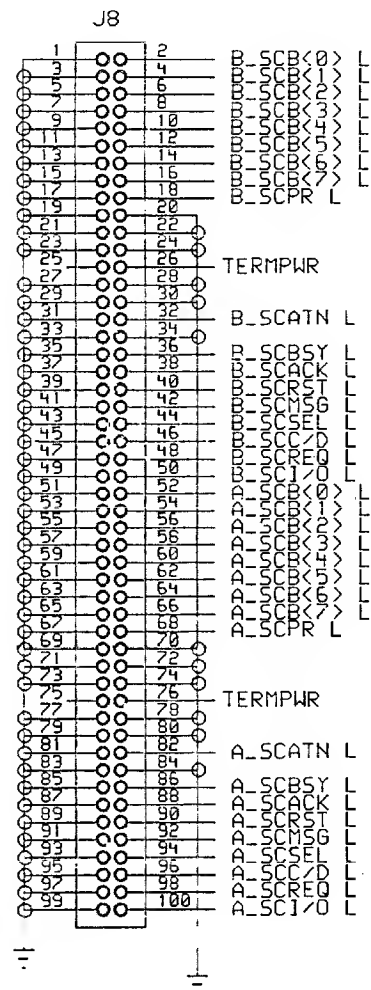


TO RX

TO INTERNAL SCSI DRIVES



Jumper to specify whether RD1 is Internal or External (pins 1&2 => ext. pins 3&4 => int.)

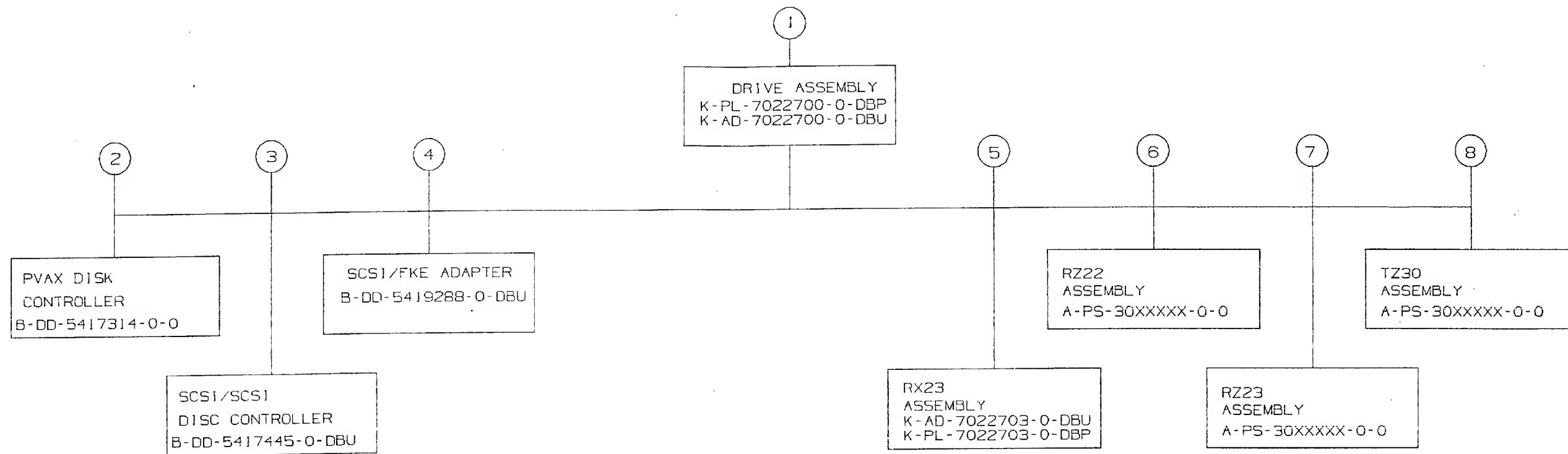


DRAWING

LAST_MODIFIED=Mon Sep 26 10:00:05 1988

ENG	GEORGE LORD	DATE	21-JUL-87	TITLE	PVAX DISK CONTROLLER			
BOARD LOCATION				OF	7	SIZE	CODE	NUMBER
SHEET						K	CS	5417314-0-1
TDP DOCUMENT NUMBER	K-DD-5417314-0-0							REV. A

8 7 6 5 4 3 2 1



LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 B1	REFERENCE DESIGNATORS
1	1	D-MD-5017311-0-0	50-17311-01	H	CIRCUIT DRILL AND ETCH	1	
2	2		10-00011-00	47	PFD 100V +/- 5% 200PP	1	C116
3	3		10-00016-00	100	PFD 100V +/- 5% 200PP	4	C112-C115
4	4		10-10274-02	K	1.0 MFD 50V +80/-20% Z5U C	1	C10
5	5		10-13466-07	W	220 PFD 50V +/- 5% NPO C	3	C25,C26,C28
6	6		10-13466-16	W	0.010MFD 50V +/-10% X7R C	44	C6,C12,C39-C46,C52,C65-C68, CONT C75-C81,C85,C87,C88,C91,C97, CONT C99,C102,C103,C106,C107,C110, CONT C117-C124,C151-C153
7	7		10-13466-33	W	100 PFD 50V +/- 2% NPO C	2	C95,C96
8	8		10-13466-42	W	4700 PFD 50V +/- 2% NPO C	1	C11
9	9		10-13466-50	W	680 PFD 50V +/- 5% NPO C	1	C9
10	10		10-14265-02	B	0.33 MFD 50V +80/-20% Z5U C	86	C7,C8,C14-C24,C27,C29-C38, CONT C47-C51,C53-C64,C69-C74, CONT C82-C84,C86,C89,C94,C98,C100, CONT C101,C104,C105,C108,C109, CONT C125-C150
11	11		10-15573-02	C	0.10 MFD 50V +/-10% X7R C	2	C13,C90
12	12		10-17472-00	B	10 MFD 35V +75/-10% 85	3	C1-C3
13	13		10-24455-27	A	100 MFD 10V +/-10% CHI	3	C4,C5,C111
14	14		10-26236-06	A	1000 PFD1000V +/-10% NPO CE	2	C92,C93
15	15		11-10994-00	A	VZ= 5.1 5% 400 MW 1N751A	1	D10
16	16		11-11577-00	A	PIV= 50 IO=200 MA - 4NS 1N4454	5	D1,D2,D4,D7,D8
17	17		11-13003-00	A	PIV= 55 IO=200 MA - 4NS 1N5282	1	D9
18	18		11-14136-02	A	LED 6.7MA 5V .2MCD GREEN	2	D3,D5
19	19		11-20964-01	A	LED ASSY 4 RED 5V 8MA	2	I1,I2
20	20		11-26344-01	A	TRANS.SUPP. 400V 1500W	1	D13
21	21		12-15006-02	F	SKT,IC 16PIN DIP TIN SOLD	1	XE64
22	22		12-15006-08	F	SKT,IC 40PIN DIP TIN SOLD	2	XE21,XE23
23	23		12-18489-00		*** THIS ITEM IS NOT USED ***	-	

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A	DRN: B.OUELLLETTE	D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 27-MAY-88				
---	INITIAL	A	[A]	01	[M]	CHK'D: J.CUNNINGHAM	TITLE PARTS LIST			
L.N	5417312-ML001	B	[B]		[N]	DATE: 27-MAY-88	KA42 SYSTEM BOARD			
			[C]		[P]	DES.ENG: L.NARHI				
			[D]		[Q]	DATE: 27-MAY-88	DOCUMENT NUMBER			
			[E]		[R]		SIZE	CODE	NUMBER	REV
			[F]		[S]	RESP.ENG.: L. NARHI				
			[H]		[T]	DATE: 22-SEP-88	K	PL	5417312-0-DBP	B
			[J]		[V]					
			[K]		[W]	MFG.ENG: J. ZAMORA	RELEASE DATE: 04-APR-89			
			[L]		[Y]	DATE: 22-SEP-88	RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:			ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		EDIT #
			5417312			E-UA-5417312-0-0		K-DD-5417312-0-0		2
			FILE NAME: MLA1407B.PLS							

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 B1	PER VAR/REV	REFERENCE DESIGNATORS
24	24		12-18783-00		JUMPER 02POS(1X02).100CC	5		W8,W11,W13-W15
25	25		12-18826-07	B	CONN,PHONE MOD JACK 04POS	1		J4
26	26		12-19066-09	A	PCB HEADER 40POS(2X20).100CC STR	4		J11-J14
27	27		12-19251-00	B	PCB HEADER 02PIN(1X02).100CC STR	1		J8
28	28		12-19857-05		STANDOFF,NYLON	6		
29	29		12-21158-01	B	SKT,IC 68PIN CHIP CARRIER	1		XE111
30	30		12-23433-02	A	CONN,LAN JACK 06 POS	2		J6,J7
31	31		12-26320-02		FILTER,EMI	3		E101-E103
32	32		12-26325-01	A	SW,PB DPDT MOM 0.2	1		S2
33	33		12-26488-01	A	CONN,D SUB 15SKT 90D TIN	1		J1
34	34		12-26589-01		PCB HEADER 07PIN 90D	1		J3
35	35		12-28019-01		SW,DIP SPDT 30VDC 50MA R	1		S3
36	36	SEE NOTE # 36	12-28020-01		CAP, PB SW BLUE	1		
37	37		12-29767-01		SW, P/B 8PDT MAINT, 0.1A/28V MAX	1		S1
38	38		12-29963-01	A	PCB HEADER 15POS	1		J5
39	39		12-30006-02		PCB HEADER 80POS .050CC STR	1		J9
40	40		12-30112-01		PCB HEADER 14POS(2X07).165CC STR	1		J10
41	41		12-30221-01	A	CONN,COAX BNC 500HMS PCB	1		J2
42	42		13-00202-00	A	47.0 .25 W 5.0 % CF	1		R26
43	43		13-00229-00	A	100.0 .25 W 5.0 % CF	9		R4,R5,R24,R43,R44,R53,R56,R68, CONT R69
44	44		13-00250-00	A	150.0 .25 W 5.0 % CF	1		R3
45	45		13-00271-00	A	220.0 .25 W 5.0 % CF	1		R11
46	46		13-00365-00	A	1.0 K .25 W 5.0 % CF	2		R1,R17
47	47		13-00417-00	A	2.20 K .25 W 5.0 % CF	3		R78-R80
48	48		13-00426-00	A	2.70 K .25 W 5.0 % CF	2		R38,R39
49	49		13-00432-00	A	3.0 K .25 W 5.0 % CF	2		R33,R51
50	50		13-00447-00	A	4.70 K .25 W 5.0 % CF	4		R27,R37,R63,R70
51	51		13-00479-00	A	10.0 K .25 W 5.0 % CF	12		R6,R16,R20,R23,R46,R47,R54,R59, CONT R60,R62,R64,R65
52	52		13-01320-00	A	1.20 K .25 W 5.0 % CF	3		R34,R66,R67
53	53		13-01322-00	A	180.0 .25 W 5.0 % CF	1		R49
54	54		13-01430-00	A	12.0 .25 W 5.0 % CF	1		R2
55	55		13-01522-00	A	27.0 .25 W 5.0 % CF	5		R45,R58,R75-R77
56	56		13-01890-00	A	560.0 .25 W 5.0 % CF	4		R19,R21,R25,R28
57	57		13-02379-00	A	75.0 .25 W 5.0 % CF	1		R15
58	58		13-02388-00	A	2.0 K .25 W 5.0 % CF	1		R13
59	59		13-02396-00	A	150.0 K .25 W 5.0 % CF	2		R52,R57
60	60		13-03114-00	A	1.0 K .25 W 1.0 % RN55D-F10	1		R32
61	61		13-05346-00	A	27.0 K .25 W 5.0 % CF	2		R10,R12
62	62		13-09595-00	A	1.0 M .25 W 5.0 % CF	1		R22
63	63		13-11522-00	A	200.0 .25 W 5.0 % CF	2		R14,R55
64	64		13-12114-01	B	R. NET 470.0 - 8 5.0	1		E100
65	65		13-12930-00	A	5.10 K .25 W 5.0 % CF	1		R18
66	66		13-13150-00	A	430.0 .25 W 5.0 % CF	2		R8,R9
67	67		13-16334-02	C	R. NET 10.0K- 9 2.0	1		E106
68	68		13-16395-00	D	R. NET 4.7K- 9 2.0	10		E20,E22,E39,E40,E84,E85,E87, CONT E88,E98,E99
69	69		13-17558-01	A	R. NET 27.0 - 4 5.0	11		E29,E31,E32,E34-E36,E38,E44, CONT E45,E90,E91

D	I	G	I	T	A	L	TITLE	SECTION A	OF A
							KA42 SYSTEM BOARD		

SIZE	CODE	DOCUMENT NUMBER	REV
K	PL	5417312-0-DBP	B

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 B1	REFERENCE DESIGNATORS
70	70		13-18150-75	A	40.20 .25 W 1.0 % RN55D-F10	6	R7,R29-R31,R35,R36
71	71		13-18247-00	A	510.0 .25 W 5.0 % CF	1	R50
72	72		13-23825-07	A	18.0 .25 W 5.0 % CHIP	4	R40-R42,R48
73	73		13-26688-01		THERMISTOR PTC 0.062 15%	4	R71-R74
74	74		15-09338-00	C	DEC6531B NPN 310MW SI 40 90 P	1	Q1
75	75				*** THIS ITEM IS NOT USED ***	-	
76	76		16-25072-01		XFMR,75UH	2	T1,T2
77	77		16-27600-01		BEAD,FERRITE,DUAL,COMMON MODE	1	L1
78	78		16-27902-01	E	33.0 UH 10% Q= 45 @ 2.5MHZ SRF=	1	L2
79	79		16-30004-01	A	FILTER,DATA LINE,DIP PACKAGE	2	L3,L4
80	80		18-11660-02	AE	OSCILLATOR, XTAL 5.0688 MHZ	1	Y5
81	81		18-11660-26	A	OSCILLATOR, XTAL 44.4444 MHZ	1	Y3
82	82		18-11660-61	A	OSCILLATOR,XTAL 69.1968 MHZ	1	Y4
83	83		18-18800-02	B	OSCILLATOR,XTAL 32.768KHZ	1	Y6
84	84		18-22815-01	A	XTAL 20.000 MHZ	1	Y1
85	85		19-09928-00	A	7416 INVERTER GATE-HEX 1I	1	E86
86	86		19-12813-00	B	LS27 NOR GATE-TRIPLE 3IN	1	E136
87	87		19-12863-00		LS273 FF-D OCTAL W/CLEAR	1	E137
88	88		19-13414-00		LS14 INVERTER GATE-HEX SC	1	E135
89	89		19-13777-00	C	LS240 DRIVER,LINE,OCTAL,TR	2	E68,E123
90	90		19-15193-00	E	LS244 DRIVER,LINE,OCTAL,TR	1	E41
91	91		19-15932-00	A	LS125 BUFFER,QUAD BUS	1	E66
92	92		19-20441-02	A	74F245 TRANSCEIVER,BI-DIREC	8	E69-E72,E80-E83
93	93		19-20572-02	A	74F244 BUFFER/LINE DRIVER,O	1	E79
94	94		19-21010-01	A	74F373 OCTAL TRANSPARENT LA	2	E117,E118
95	95		19-21305-01	A	74F00 NAND GATE,QUAD,2-IN	1	E116
96	96		19-21307-01	A	74F04 HEX INVERTER	1	E114
97	97		19-21308-01	A	74F08 AND GATE,QUAD,2-IN	2	E126,E127
98	98		19-21312-01	A	74F32 OR GATE,QUAD,2-IN	3	E1,E28,E115
99	99		19-21328-01	A	74F251 MUX,8-IN	4	E75,E76,E94,E95
100	100		19-21671-03	A	INTERFACE,SERIAL ADAPTOR 300MIL	1	E25
101	101		19-23311-01		74F543 OCTAL REG TRANSCEIVE	5	E119-E122,E128
102	102		19-23889-01		EIA OCTAL LINE DRIVE	1	E124
103	103		19-23890-01		EIA OCTAL LINE RECEI	1	E125
104	104		19-24940-01	A	74AS804B HEX 2-INPUT NAND DRI	2	E26,E27
105	105	SEE NOTE # 105	19-25220-02		8392 COAXIAL TRANSCEIVER	1	E67
106	106		19-25894-01	A	PROTECTION DEVICE-TR	2	E107,E108
107	107		19-26139-01		74F38D QUAD 2INPUT NAND GAT	1	E104
108	108		19-26840-01	A	74AS1034 HEX DRIVER SOIC	5	E30,E33,E37,E42,E43
109	109		21-18795-00	A	146818 CLOCK/CALENDAR/RAM	1	E65
110	110		21-21384-07		RAM 8KX8,STATIC 35	6	E129-E134
111	111	SEE NOTE # 111	21-21672-09		CONTROLLER,LOCAL AREA NET	1	E24
112	112		21-22769-01	A	DC367B CMOS GATE ARRAY,68 PIN PL	1	E111
113	113	SEE NOTE # 113	21-24674-11		DC341 CVAX MICROPROCESSOR 90NS	1	E89
114	114		21-24941-01		DC503 PROGRAMMABLE SPRITE CURSOR	1	E105
115	115		21-25297-03	A	VIDEO RAM,64KX4,DYNAMIC 12	8	E73,E74,E77,E78,E92,E93,E96,E97
116	116	SEE NOTE # 116	21-26604-02		DC513 CFPA CMOS FPU 90NS	1	E109
117	117	SEE NOTE # 117	21-27976-43	A	CMOS,DYN RAM,120NS 1	36	E2-E19,E46-E63
118	118		21-28651-02		DC7098C GATE ARRAY 223CPGA 1.5	1	E110
119	119		23-2E8 -00		*** THIS ITEM IS NOT USED ***	-	

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							KA42 SYSTEM BOARD			K	PL	5417312-0-DBP	B

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV		REFERENCE DESIGNATORS
						01	B1	
120	120		23-365A1-00	A1-09		1		E64
121	121		23-3E8 -00		*** THIS ITEM IS NOT USED ***	-		
122	122		74-37504-01		GASKET,VIDEO	1		
123	123		74-37505-01		GASKET,THICK WIRE	1		
124	124		90-08451-12		SCREW,LOCK,SCREW LOCK ONLY.060TH	2		
125	125		90-09149-00		PIN,STAKNG 0.0250DX0.345LG SQUAR	17		
126	126		90-10050-02		RING,RETAINING EXTERNAL	1		
127	127		90-10934-01		WASHER,SPRING FINGER	1		
128	128		91-05740-55		WIPE(WRAP) 30AWG KYNAR UL14	A/R		
129	129		12-27576-02 A		SLIDE LATCH ASSY FOR 15POS DSUB	1		
130	130		23-20E8 -00 A	E8-02		U	1	E21
131	131		23-21E8 -00 A	E8-02		U	1	E23

36 NOTE: PART NUMBER 12-28020-01 MOUNTS ON S2, HALT SWITCH.

105 NOTE: PART NUMBER 19-25220-05 MAY BE SUBSTITUTED FOR 19-25220-02.

111 NOTE: PART NUMBER 21-21672-07 MAY BE SUBSTITUTED FOR 21-21672-09

113 NOTE: PART NUMBER 21-24674-12, 21-24674-13, OR 21-24674-14 MAY BE SUBSTITUTED FOR 21-24674-11

116 NOTE: PART NUMBER 21-26604-03 MAY BE SUBSTITUTED FOR 21-26604-02

117 NOTE: PART NUMBER 19-25220-43, 21-27105-44 OR 21-27976-44 MAY BE SUBSTITUTED FOR 21-27976-43.

1 GEN: DO NOT MIX D-RAM VENDORS ON THE SAME MODULE.

D	I	G	I	T	A	L	TITLE	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							KA42 SYSTEM BOARD		K	PL	5417312-0-DBP	B

JUMPER TABLES FOR 5417312

W9	W8	CPU SPEED
OUT	OUT	100ns
OUT	IN	90ns
IN	OUT	60ns/
IN	IN	INVALID CONFIGURATION

W6	W11	SECONDARY CACHE
OUT	OUT	INVALID CONFIGURATION
OUT	IN	SECONDARY CACHE PRESENT AND ACTIVE
IN	OUT	SECONDARY CACHE NOT PRES. AND INACTIVE
IN	IN	INVALID CONFIGURATION

W12	BASE MONOCHROME CIRCUITS
OUT	BASE MONOCHROME CIRCUITS PRESENT
IN	BASE MONOCHROME CIRCUITS NOT PRESENT

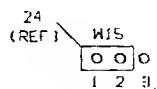
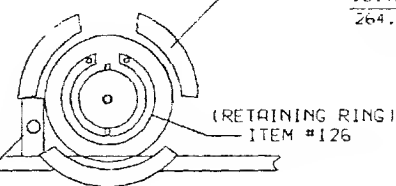
W5	ETHERNET TRANSCIVER CABLE TYPE
OUT	UCC ETHERNET CABLE
IN	TLL 802.3 CABLE

W15 - SEE DETAIL DRAWING

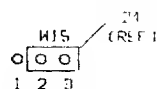
W14, W13 - OUT ONLY FOR AUTOMATIC MODULE TEST. NORMALLY IN.

NOTE:

POSITION BNC FCC GASKET, ITEM #122 SO LED, ITEM #18 CAN BE SEEN.

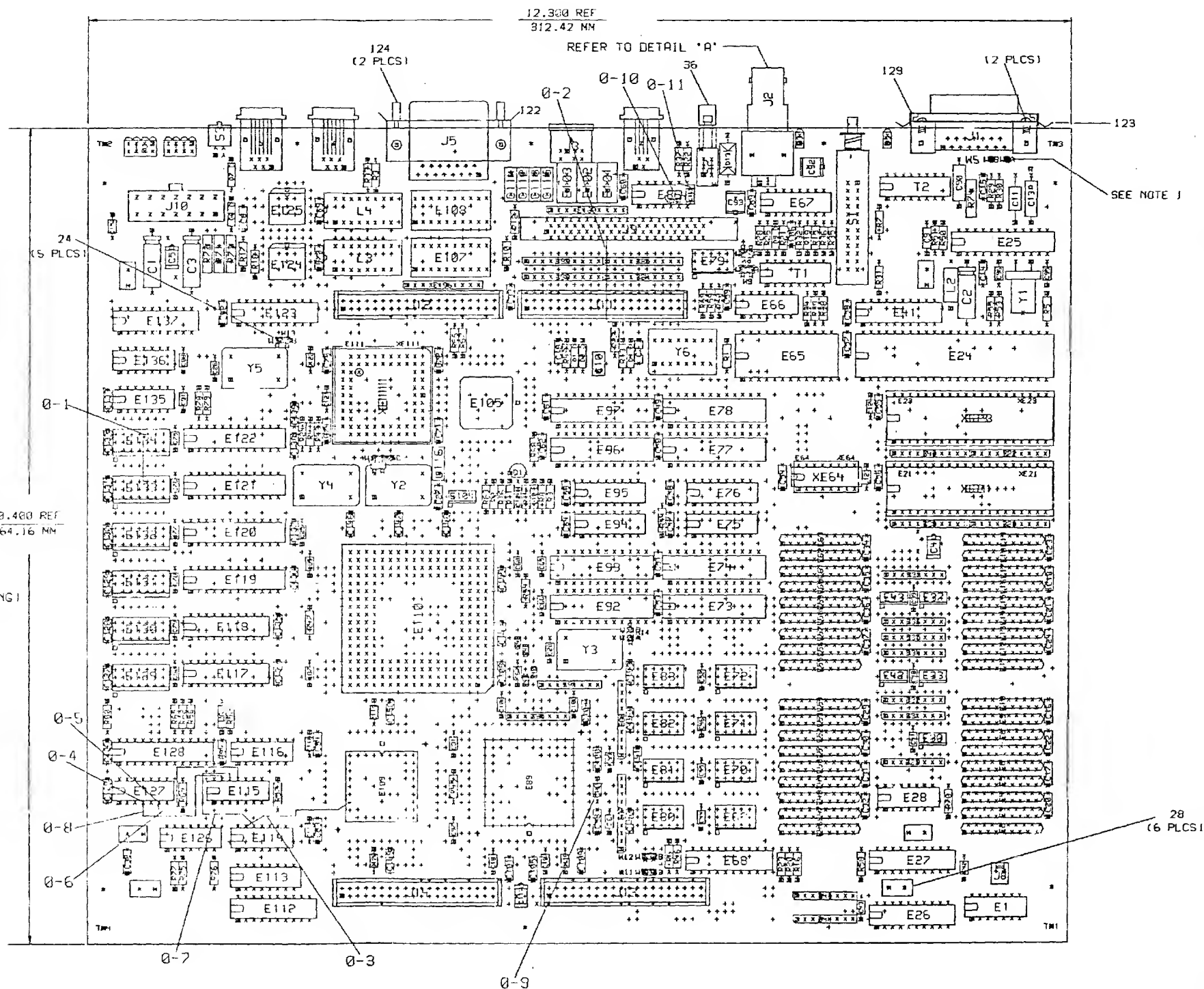


THIS POSITION IS FOR 60 HZ MONITORS EG, VR260.



THIS POSITION IS FOR 72 HZ MONITORS USED ONLY WHEN Y2 = 83.3 MHz OSC.

REWORK INSTRUCTIONS:
SEE SHEET 7



CHK	DRAWN BY	ENGINEER	CHANGE NO	DATE REV
0.0	BRUCE WILE	(LOBBY MODS)	1/1/11	1/1/11
0.2	BRUCE WILE	(LOBBY MODS)	1/1/11	1/1/11

CHK	DRAWN BY	ENGINEER	CHANGE NO	DATE REV
0.0	BRUCE WILE	(LOBBY MODS)	1/1/11	1/1/11
0.2	BRUCE WILE	(LOBBY MODS)	1/1/11	1/1/11

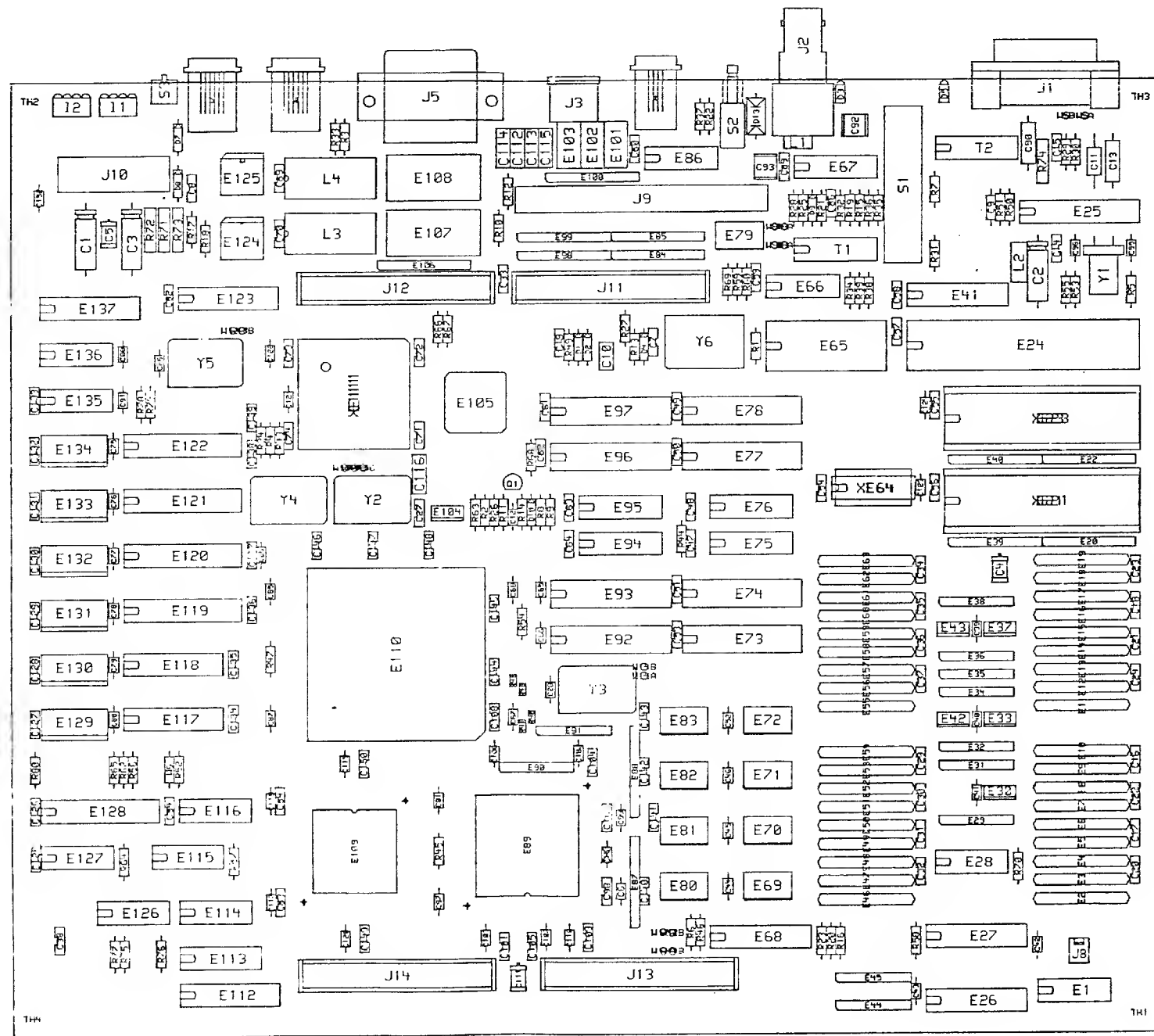
- NOTES
1. INDICATES BRUCE WILE (17 PLCS MARKED "A").
 2. INSTALL BRUCE WILE BEFORE INSTALLING 1210702-00.
 3. W6 IS A MACHINE INSERTABLE JUMPER AND IS NOT INSTALLED.
 4. E112 AND E113 ARE SHIMMED.

5. SEE JUMPER TABLE (CPU SPEED) FOR BLADE JUMP CONFIGURATION (CN).

SIGNATURES	DATE
BRUCE WILE (17 PLCS)	1/1/11
CHECKED L. WILSON	1/1/11
RECH ENG L. WILSON	1/1/11
APPROV ENG L. WILSON	1/1/11
APPROV J. BRUCE WILE	1/1/11
BRUCE WILE	1/1/11

TITLE	KA42 SYSTEM BOARD
DATE	1/1/11
REV	1
TOP DOC NO	K-00-5417312-9-9

THIS DRAWING IS THE PROPERTY OF THE U.S. GOVERNMENT AND IS TO BE USED FOR OFFICIAL GOVERNMENT PURPOSES ONLY. IT IS TO BE KEPT IN THE POSSESSION OF THE U.S. GOVERNMENT AND IS NOT TO BE DISTRIBUTED OUTSIDE THE U.S. GOVERNMENT. IT IS TO BE KEPT IN THE POSSESSION OF THE U.S. GOVERNMENT AND IS NOT TO BE DISTRIBUTED OUTSIDE THE U.S. GOVERNMENT. IT IS TO BE KEPT IN THE POSSESSION OF THE U.S. GOVERNMENT AND IS NOT TO BE DISTRIBUTED OUTSIDE THE U.S. GOVERNMENT.

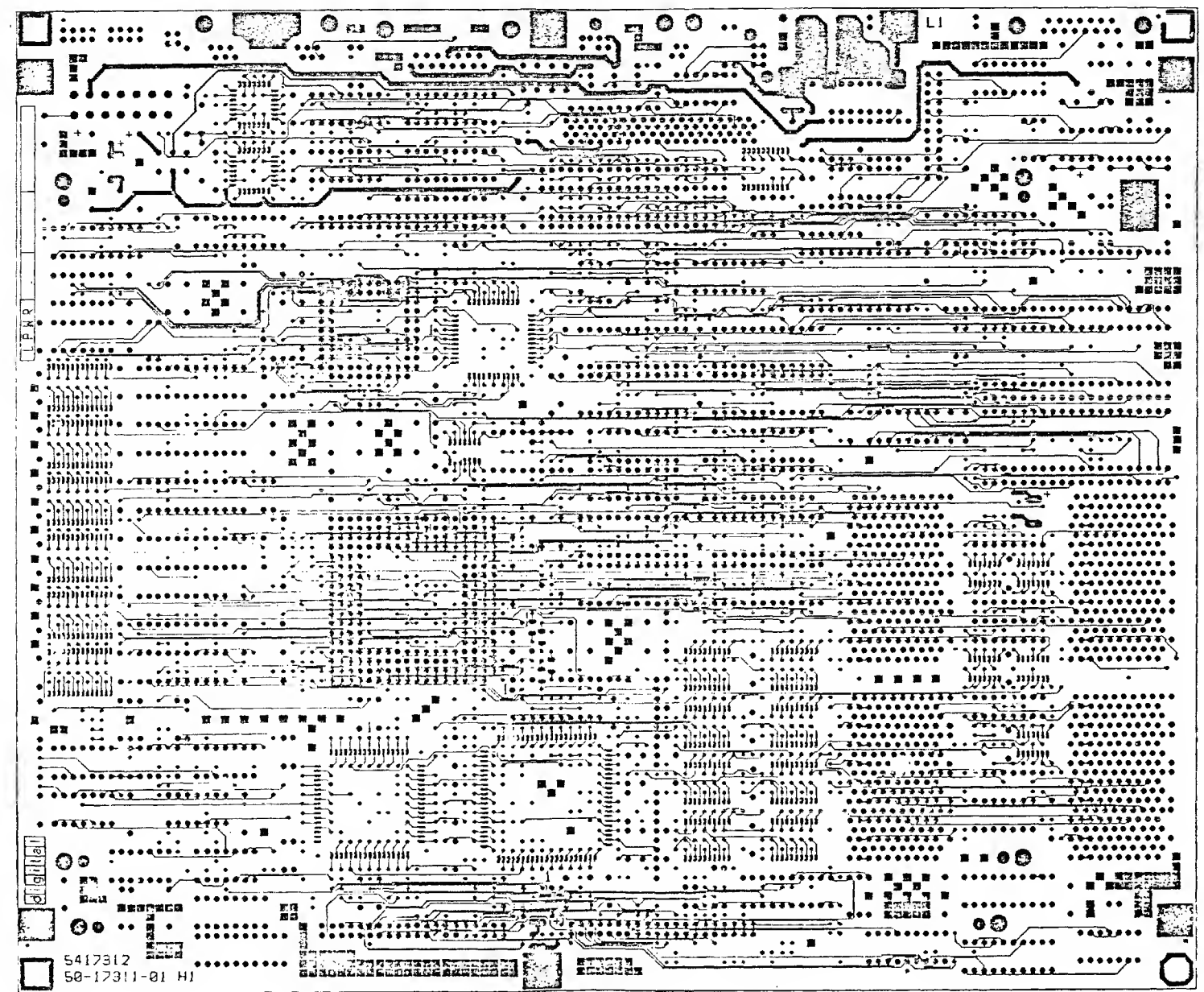


TITLE
KA42 SYSTEM
BOARD

DOCUMENT NUMBER		REV
SHEET	NUMBER	
1	5417312-8-8	8
SCALE 2:1		SHEET 2 OF 2
WD# 275898H		

THIS DRAWING IS THE PROPERTY OF THE U.S. GOVERNMENT AND IS TO BE USED FOR OFFICIAL GOVERNMENT PURPOSES ONLY. IT IS TO BE KEPT IN THE ORIGINAL FORM AND NOT REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. WITHOUT PERMISSION IN WRITING FROM THE U.S. GOVERNMENT, THIS DRAWING IS NOT TO BE DISTRIBUTED OUTSIDE THE U.S. GOVERNMENT. U.S. GOVERNMENT PRINTING OFFICE: 1967 O - 348-100

VIEW FROM SIDE 1



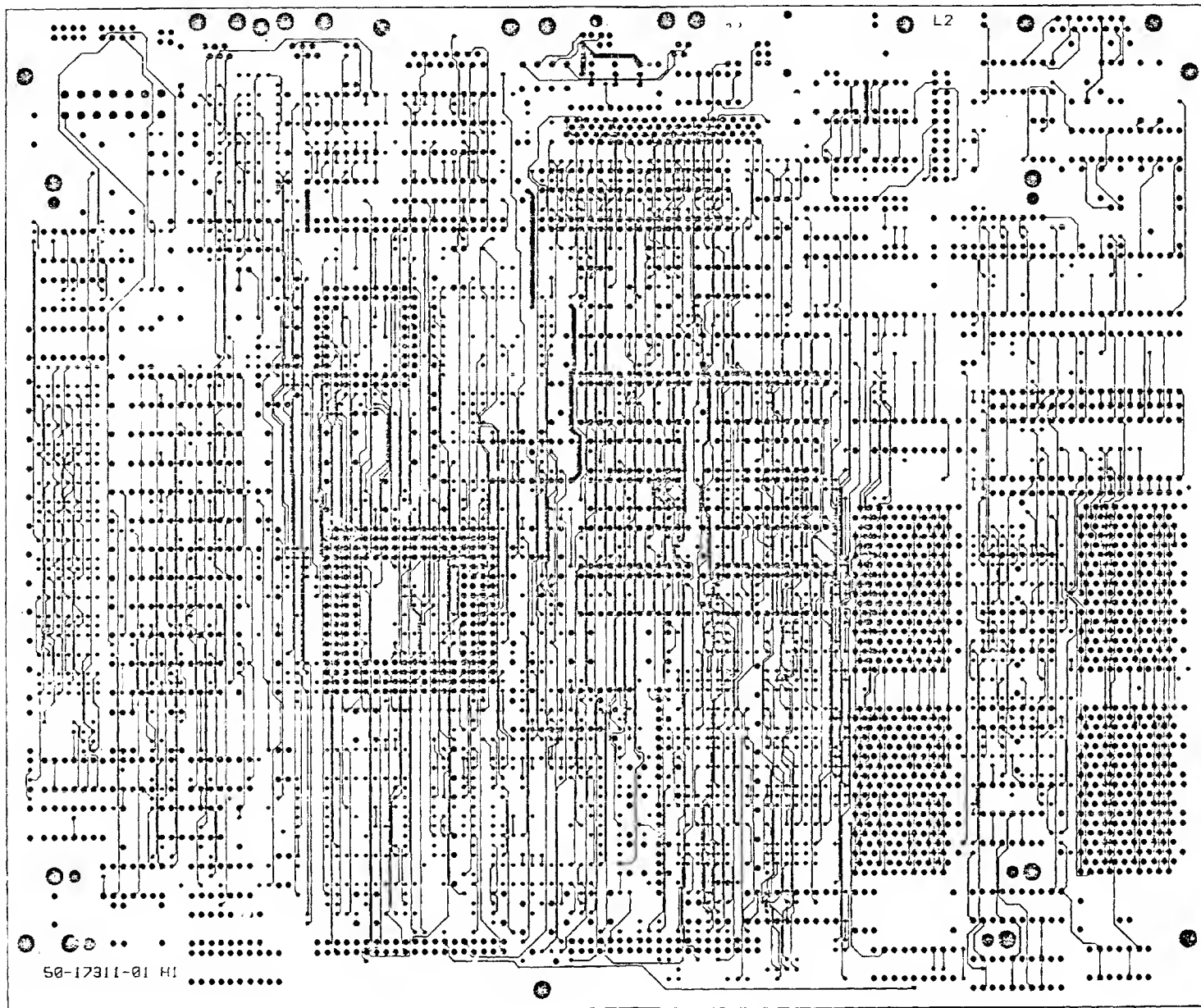
5417312
50-17311-01 HJ

TITLE
KR42 SYSTEM
BOARD

DOCUMENT NUMBER		REV
5417312-0-0	1	0
SCALE 3:1		SHEET 1 OF 3
WO# 2758984		

100% INSPECTION REQUIRED FOR ALL WORK. DEFECTS MUST BE REPORTED IMMEDIATELY TO THE QUALITY CONTROL DEPARTMENT. NO WORK IS TO BE DONE UNTIL THE DEFECTS HAVE BEEN CORRECTED. THE QUALITY CONTROL DEPARTMENT WILL NOT SIGN OFF ON ANY WORK UNTIL IT IS SATISFIED THAT ALL DEFECTS HAVE BEEN CORRECTED. THE QUALITY CONTROL DEPARTMENT WILL NOT SIGN OFF ON ANY WORK UNTIL IT IS SATISFIED THAT ALL DEFECTS HAVE BEEN CORRECTED.

VIEW FROM SIDE 1

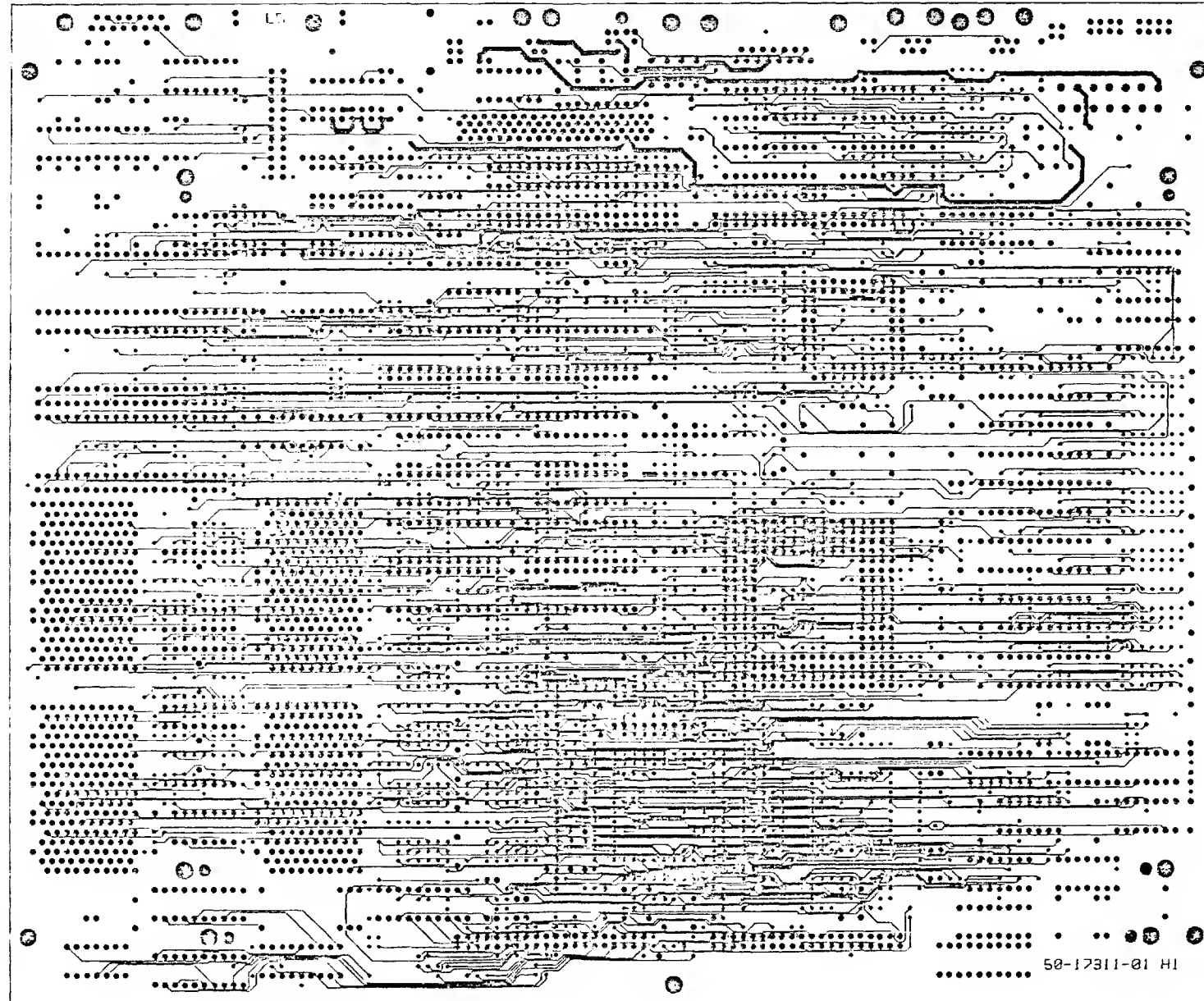


TITLE
KR42 SYSTEM
BOARD

SIZE	SCALE	DOCUMENT NUMBER	REV
E	1/4"	5417312-0-0	1
SCALE 2:1			SHEET 4 OF 7
WG# 275888H			

1. This drawing was prepared by the contractor in accordance with the contract specifications and the contract drawings. It is the property of the contractor and is not to be used for any other purpose without the written consent of the contractor.

VIEW FROM SIDE 2

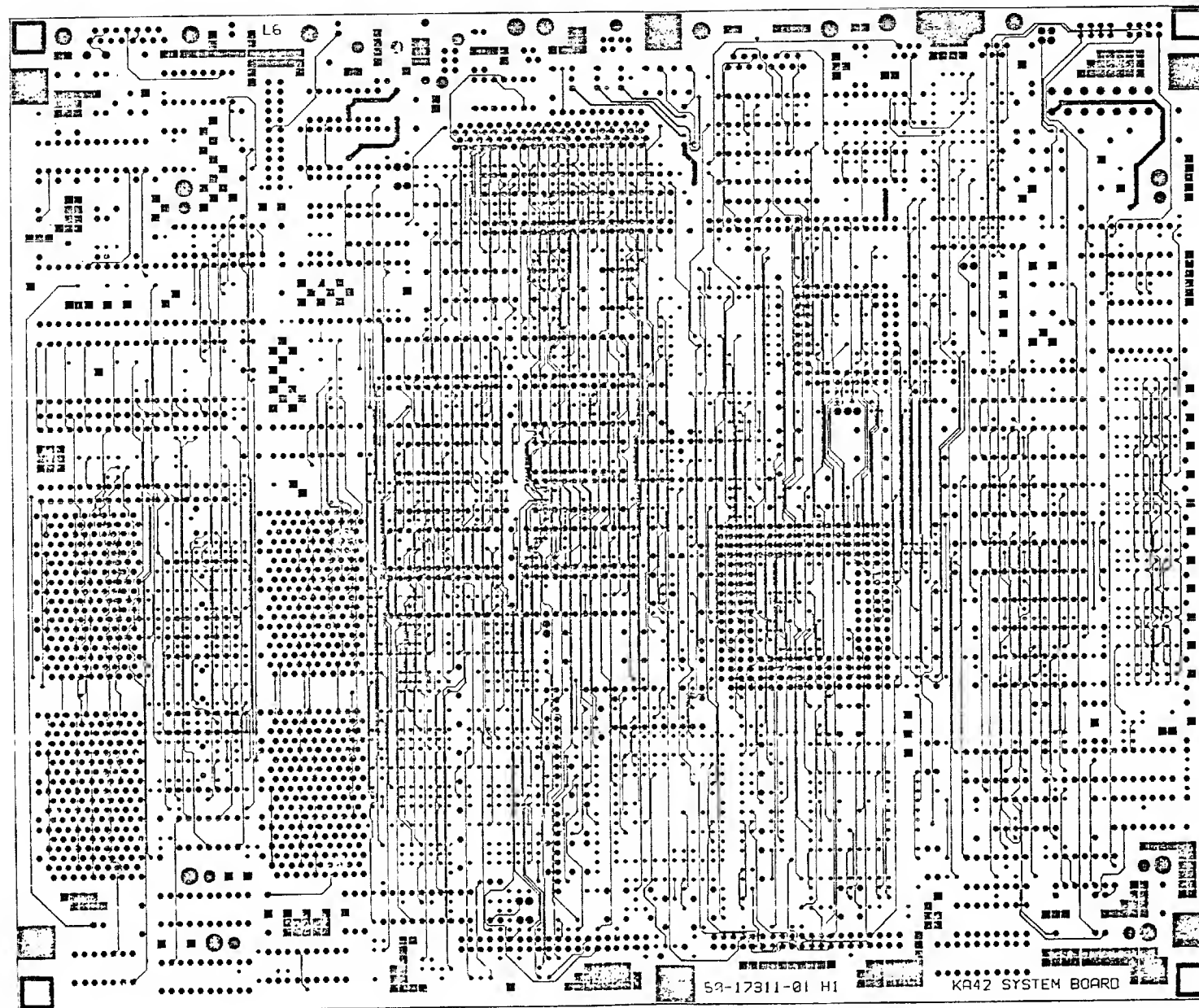


50-17311-01 HI

DOCUMENT NUMBER		
REV	NO	DATE
E	1	5417312-8-2
SCALE	2:1	5417312-8-2
1	WO#	275898H

THIS DRAWING IS THE PROPERTY OF THE U.S. GOVERNMENT AND IS TO BE USED FOR OFFICIAL GOVERNMENT PURPOSES ONLY. IT IS TO BE KEPT IN THE ORIGINAL FILE AND NOT REPRODUCED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE U.S. GOVERNMENT. (GPO: 1964 O-588-888)

VIEW FROM SIDE 2



REWORK INSTRUCTIONS:

WIRE ADDS SIDE 2 (AS SHOWN)

0-1 FROM E134 PIN 20 TO E133 PIN 20

0-2 FROM J9 PIN 16 TO E66 PIN 4

0-3 FROM E114 PIN 13 TO E109 PIN 21
SURFACE MOUNT VIA.

WIRE ADDS SIDE 1 (AS SHOWN)
LIFT LEG AT E127 PIN 4

0-4 LIFT LEG AT E127 PIN 6

0-5 FROM E127 PIN 6 VIA TO E115 PIN 11.

0-6 FROM E115 PIN 12 TO E114 PIN 12.

0-7 FROM E127 PIN 4 VIA TO E115 PIN 13.

COMPONENT DELETES SIDE 1 (AS SHOWN)

0-8 DO NOT INSTALL C151 (P/N 10-13466-16) IN THIS LOCATION

COMPONENT ADDS SIDE 1 (AS SHOWN)

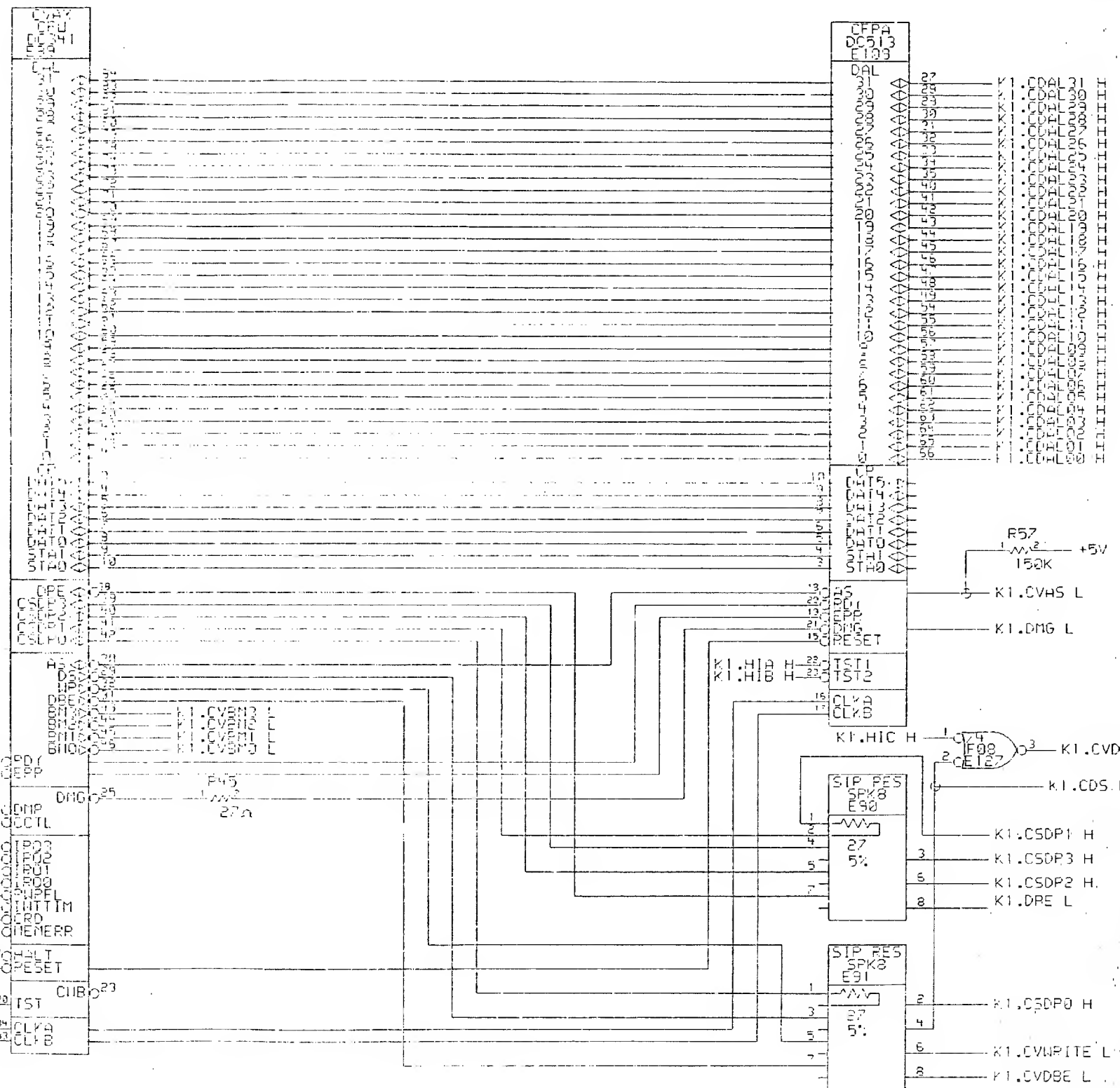
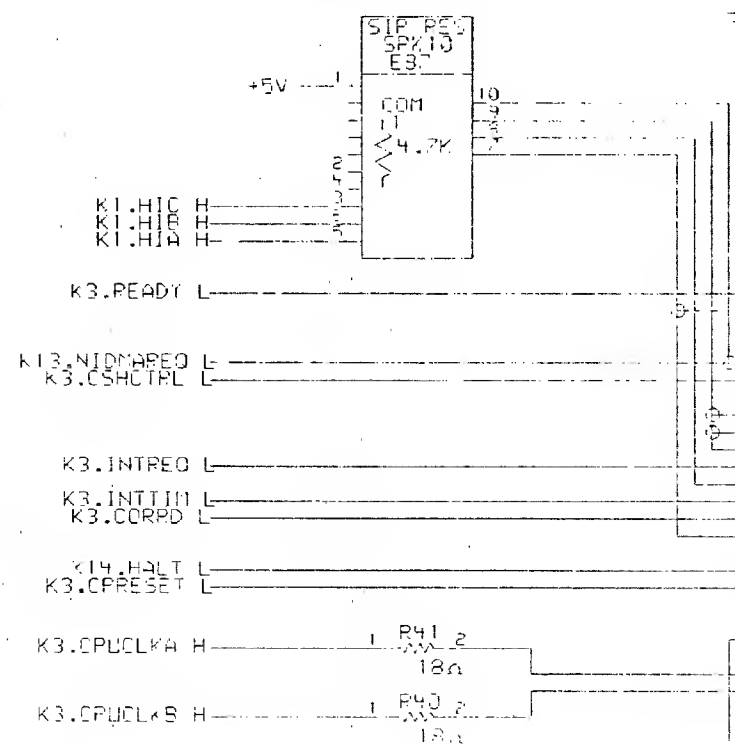
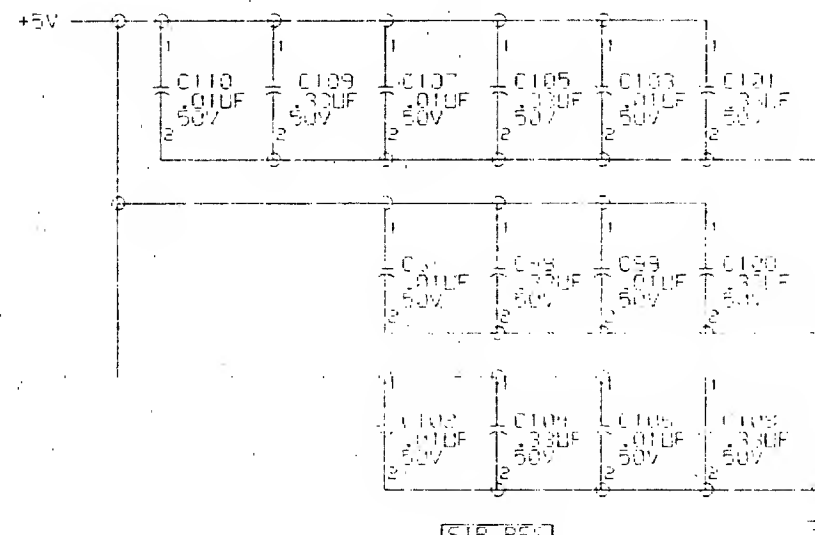
0-9 ADD C151 (P/N 10-13466-16) PIN 1 TO E86 PIN 5
AND C151 PIN 2 TO E86 PIN 7

0-10 ADD C153 (P/N 10-13466-16) PIN 1 TO E86 PIN 9
AND C153 PIN 2 TO E86 PIN 7

TITLE
KA42 SYSTEM
BOARD

DOCUMENT NUMBER
EUA 5417312-0-0
SCALE 2:1 SHEET 2 OF 2
WO# 275898H

CPU decoupling caps



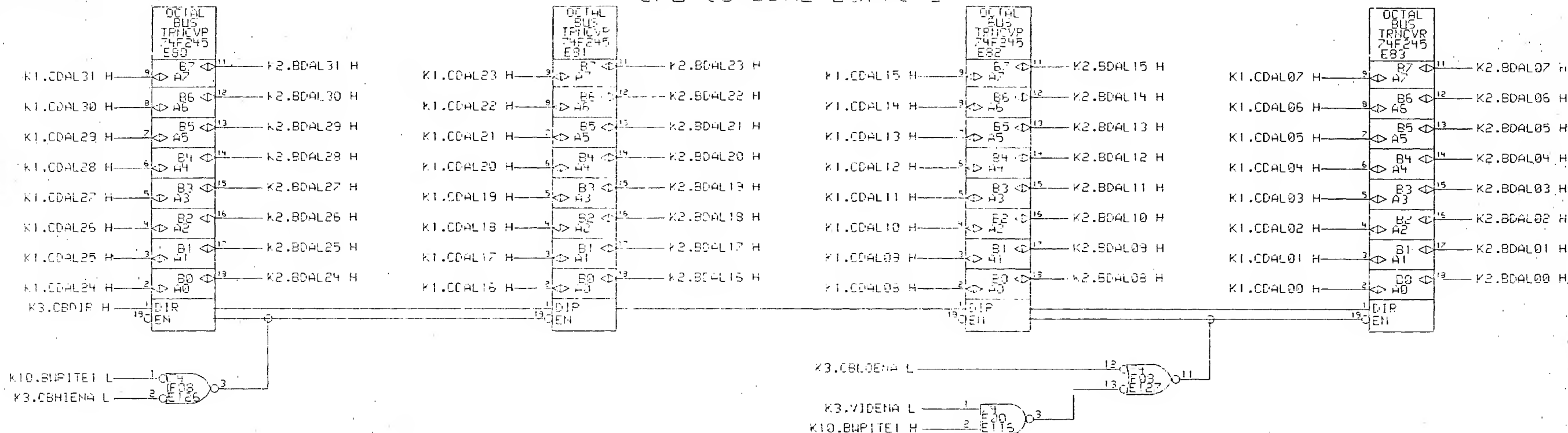
LAST MODIFIED=Thu Oct 6 15:53:04 1988

REVISION
CHYCHANCE 1/1/88

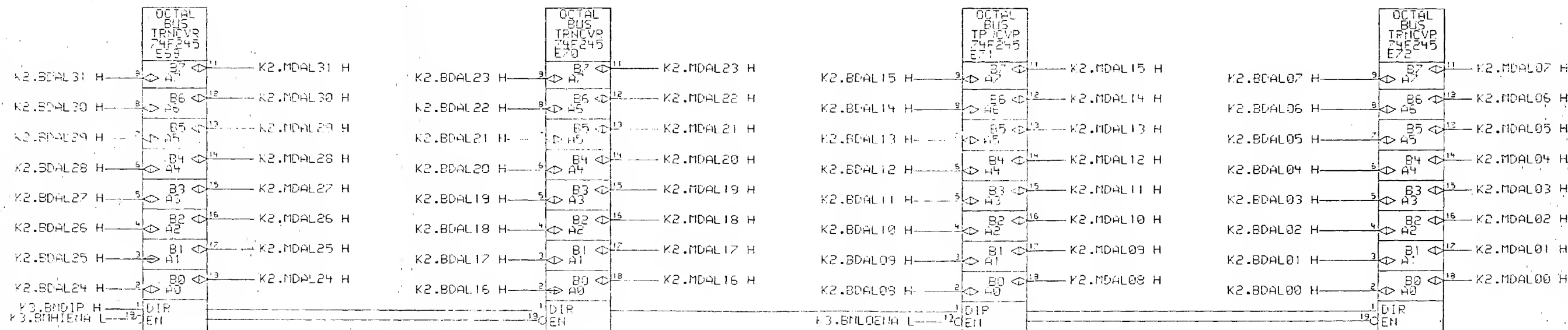
DATE: 25-FEB-87
FILE: K-00-5417312-0-0
TITLE: K42 SYSTEM BOARD
REV: A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE THE PROPERTY OF THE EQUIPMENT CORP. AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART FOR THE BASIS OF THE DESIGN OF ANY OTHER EQUIPMENT WITHOUT THE WRITTEN PERMISSION OF THE EQUIPMENT CORP. COPYRIGHT 1988, EQUIPMENT CORP.

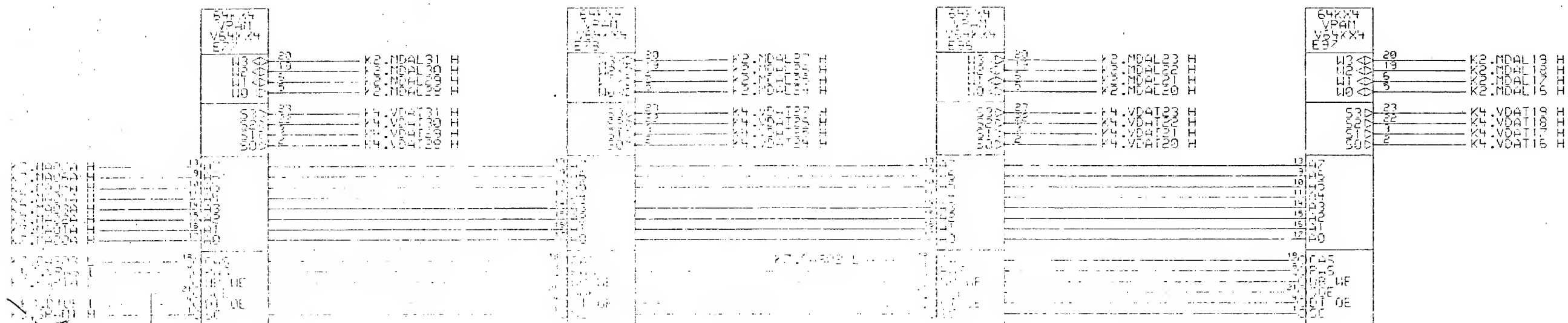
CPU to BDAL Buffers



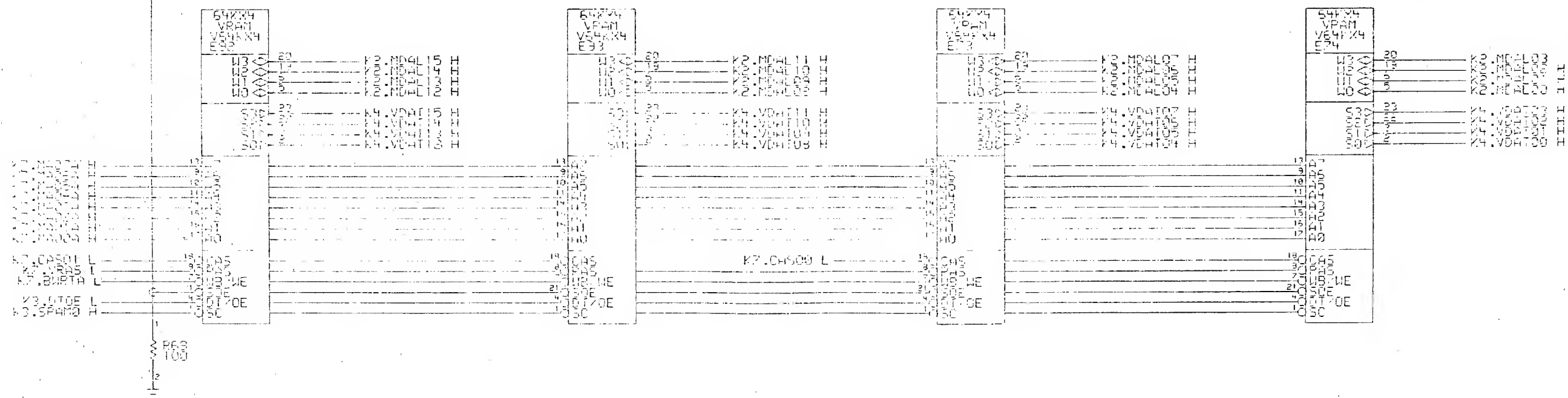
Memory to BDAL Buffers



THIS BUILDING AND THE SPECIFICATIONS CONTAINED
HEREIN ARE THE PROPERTY OF THE U.S. GOVERNMENT. IT
IS TO BE USED FOR THE PURPOSES SPECIFIED IN THE
ORDER AND NOT BE LOANED, REPRODUCED, COPIED, OR
IN ANY MANNER DISSEMINATED TO OTHERS WITHOUT THE
WRITTEN PERMISSION OF THE U.S. GOVERNMENT. THIS
BUILDING IS NOT TO BE USED FOR ANY OTHER
PURPOSES THAN THOSE SPECIFIED IN THE ORDER.



Video FAFM

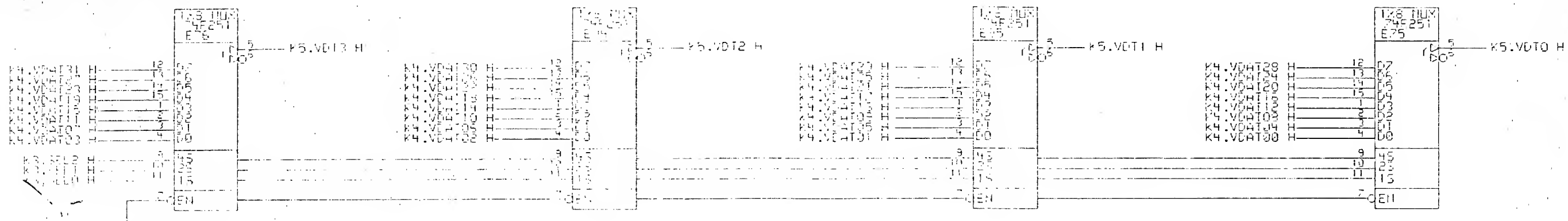


DRAWING

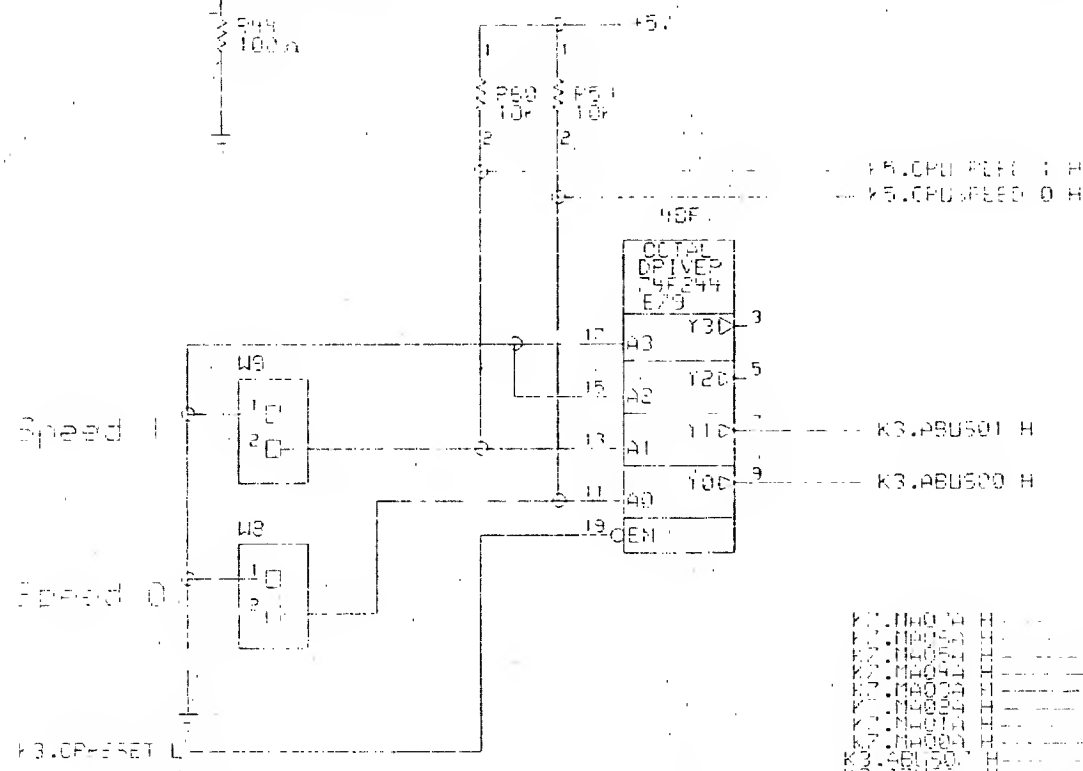
LAST_MODIFIED=Fri Sep 23 14:14:53 1988

ENG. L. NAPHI	DATE 25-FEB-97	TITLE: KA42 SYSTEM BOARD	
SHEET 4 OF 15		SIZE CODE K 05	NUMBER 5417312-0-1
TOP DOCUMENT NUMBER: K-00-5417312-0-0		REV. A	

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE THE PROPERTY OF THE U.S. GOVERNMENT AND ARE TO BE RELEASED TO THE PUBLIC UNDER THE PROVISIONS OF THE NATIONAL ARCHIVES ACT OF 1966.

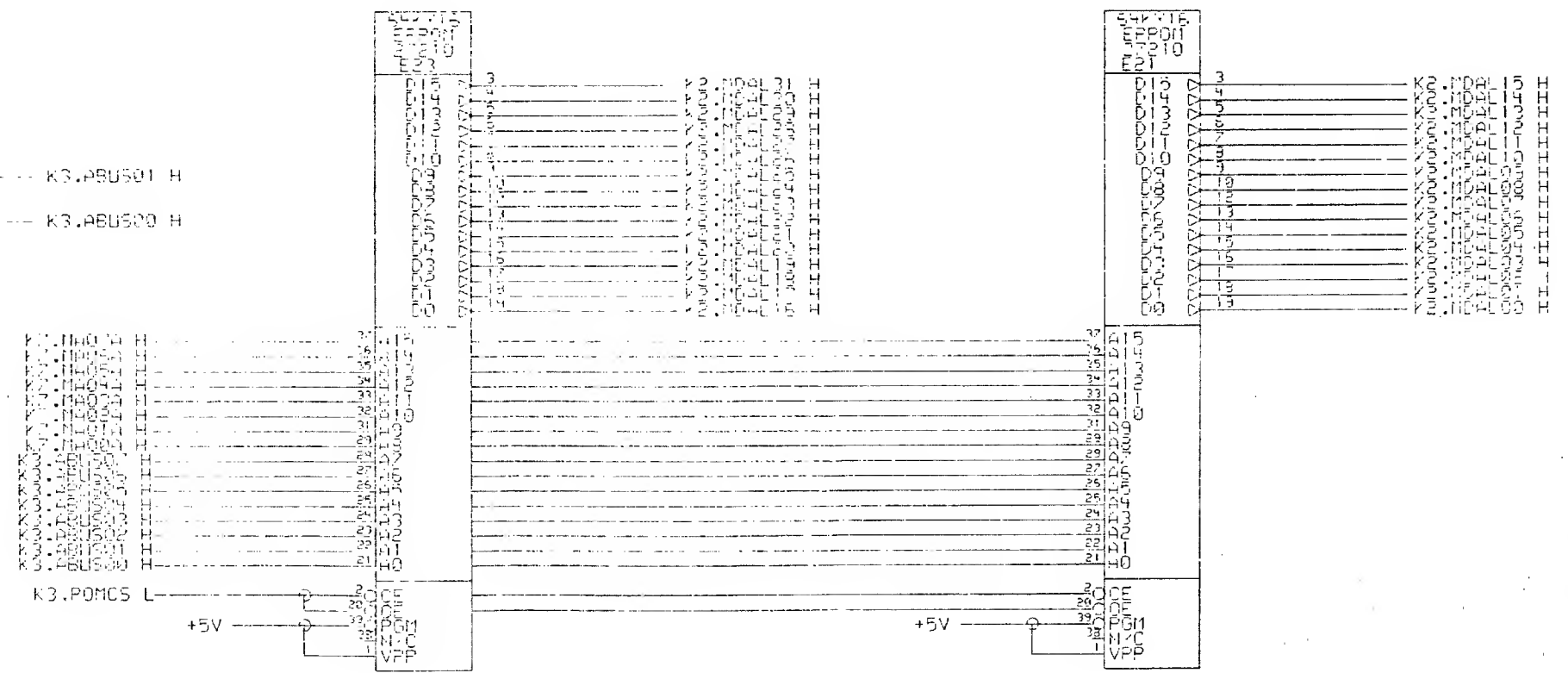


Video Data Multiplexers



Provides auto-configure info. on power on.

- Speed 1 0
- 1 1 = 100 nS CPU
 - 1 0 = 80 nS CPU
 - 0 1 = 60 nS CPU
 - 0 0 = Undefined



Self-Test, Boot ROMs

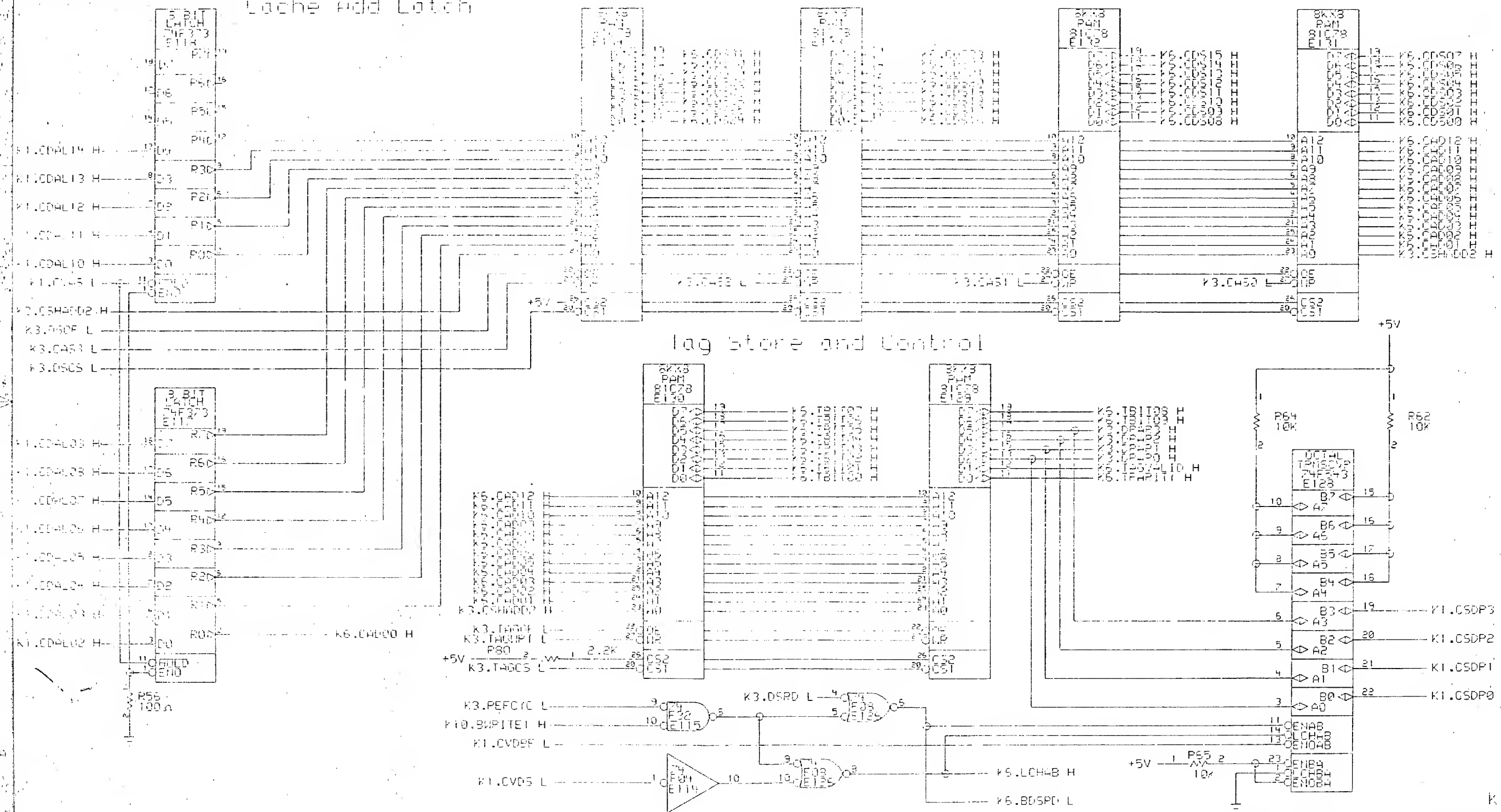
DRAWING
LAST MODIFIED=Fri Sep 23 14:24:42 1988

ENG. NAME	DATE	TITLE
L. NAPHI	25-FEB-88	KA42 SYSTEM BOARD
BOARD LOCATION	SHEET	SIZE CODE
	5 OF 15	
TOP DOCUMENT NUMBER	NUMER	
K-00-5417312-0-0	5417312-0-1	
REV.	A	

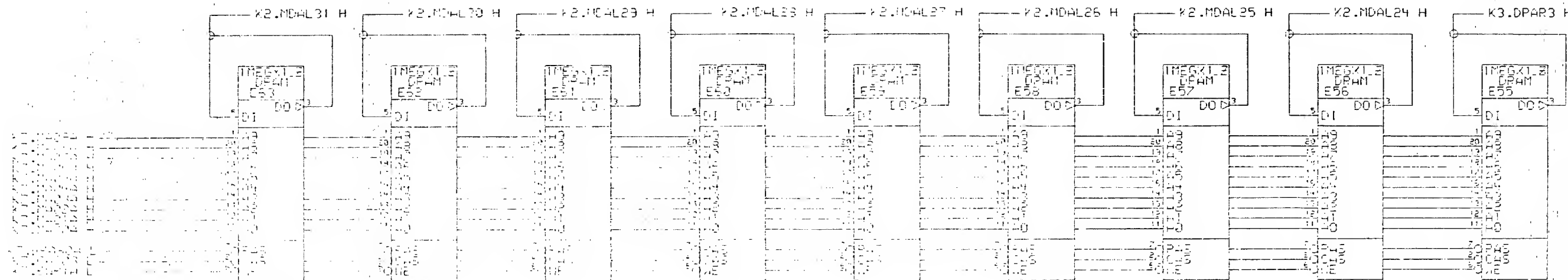
Cache Data Store

Cache Add Latch

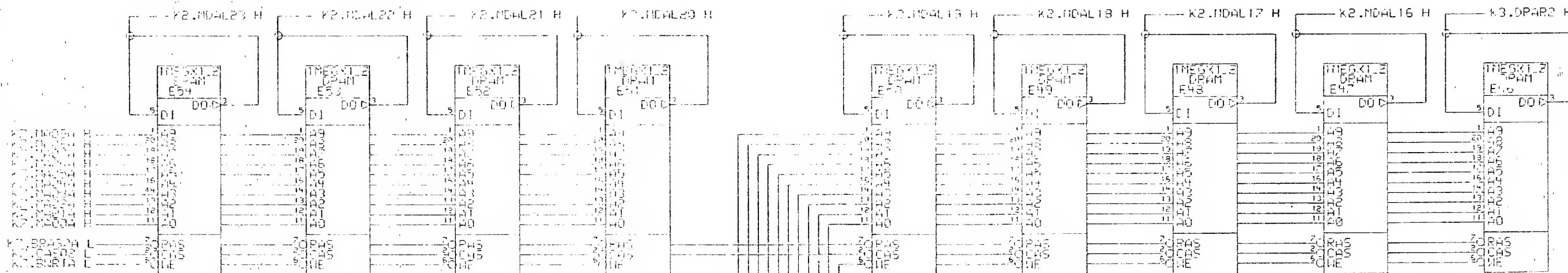
Tag Store and Control



THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE THE PROPERTY OF THE U.S. GOVERNMENT AND ARE TO BE USED FOR OFFICIAL USE ONLY. THE U.S. GOVERNMENT MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING THE ACCURACY, COMPLETENESS, OR RELIABILITY OF THE INFORMATION CONTAINED HEREIN. THE U.S. GOVERNMENT SHALL NOT BE LIABLE FOR ANY DAMAGES OR LOSSES, INCLUDING ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, ARISING OUT OF OR RESULTING FROM THE USE OF THE INFORMATION CONTAINED HEREIN.



Ram Bits (31:24)



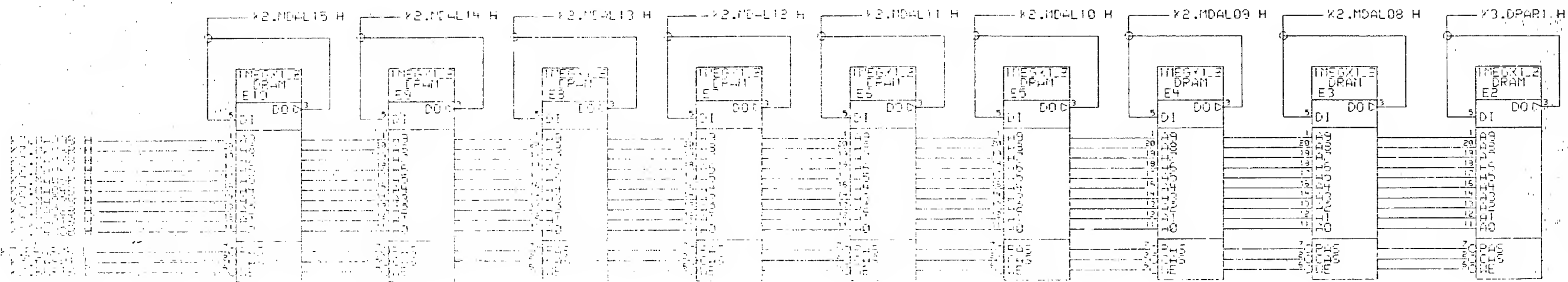
Ram Bits (23:16)

DR01116

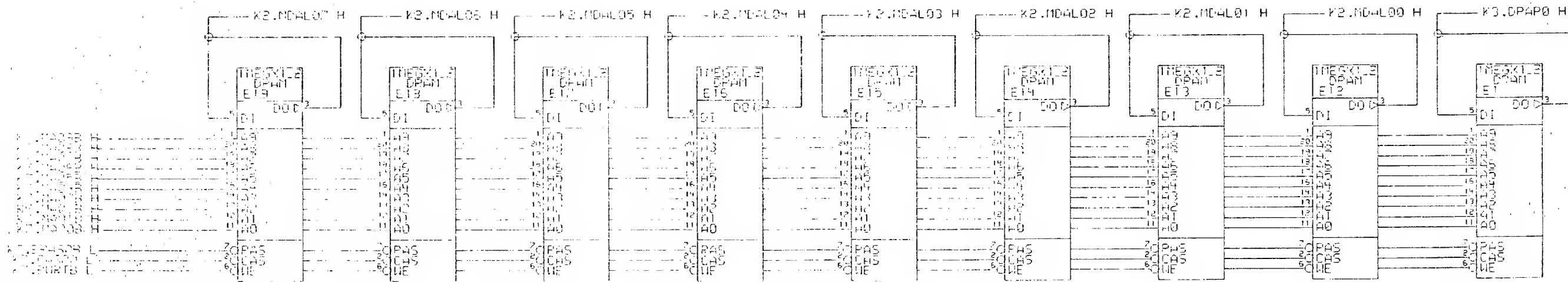
LAST MODIFIED: Fri Sep 23 14:43:22 1988

ENG.	DESIGN	TITLE:
L. NAPHI	25-FEB-87	KH42 SYSTEM BOARD
SHEET	OF	REV.
1	15	A
TOP DOCUMENT NUMBER:		NUMBER
K-00-5417312-0-0		5417312-0-1

THIS DRAWING AND THE SPECIFICATIONS CONTAINED
HEREIN ARE THE PROPERTY OF THE U.S. GOVERNMENT
AND ARE TO BE USED FOR THE PURPOSES OF THE
GOVERNMENT ONLY. IT IS TO BE KEPT IN THE
ORIGINAL FORM AND NOT REPRODUCED OR
TRANSMITTED IN ANY FORM OR BY ANY MEANS
ELECTRONIC OR MECHANICAL, INCLUDING
PHOTOCOPYING, RECORDING, OR BY ANY
INFORMATION STORAGE AND RETRIEVAL SYSTEM.



Pam Bits <15:03>

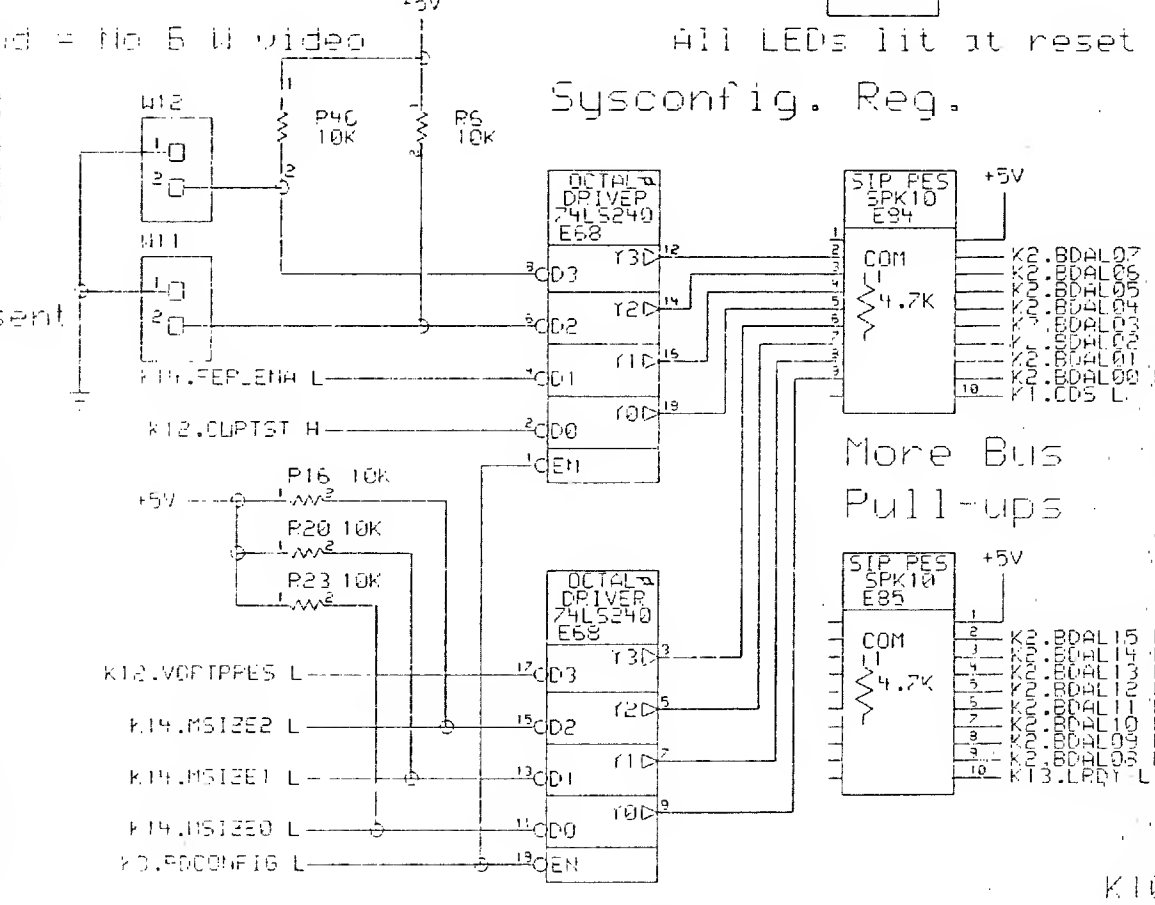
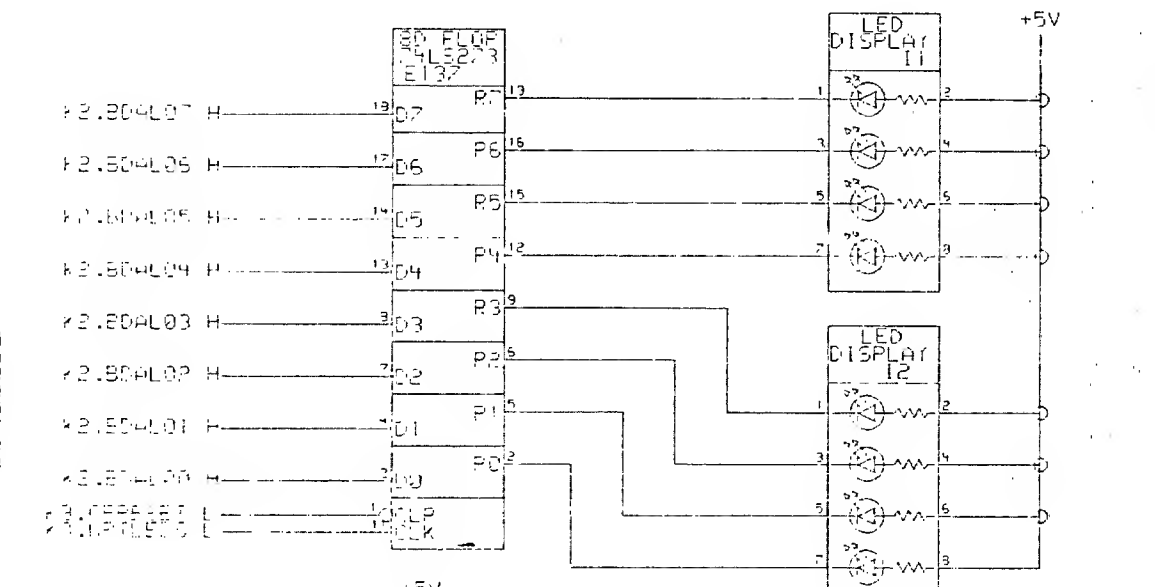
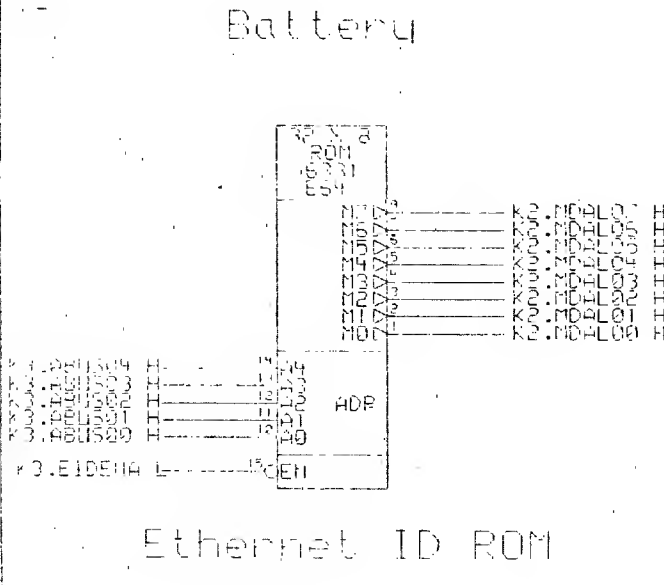
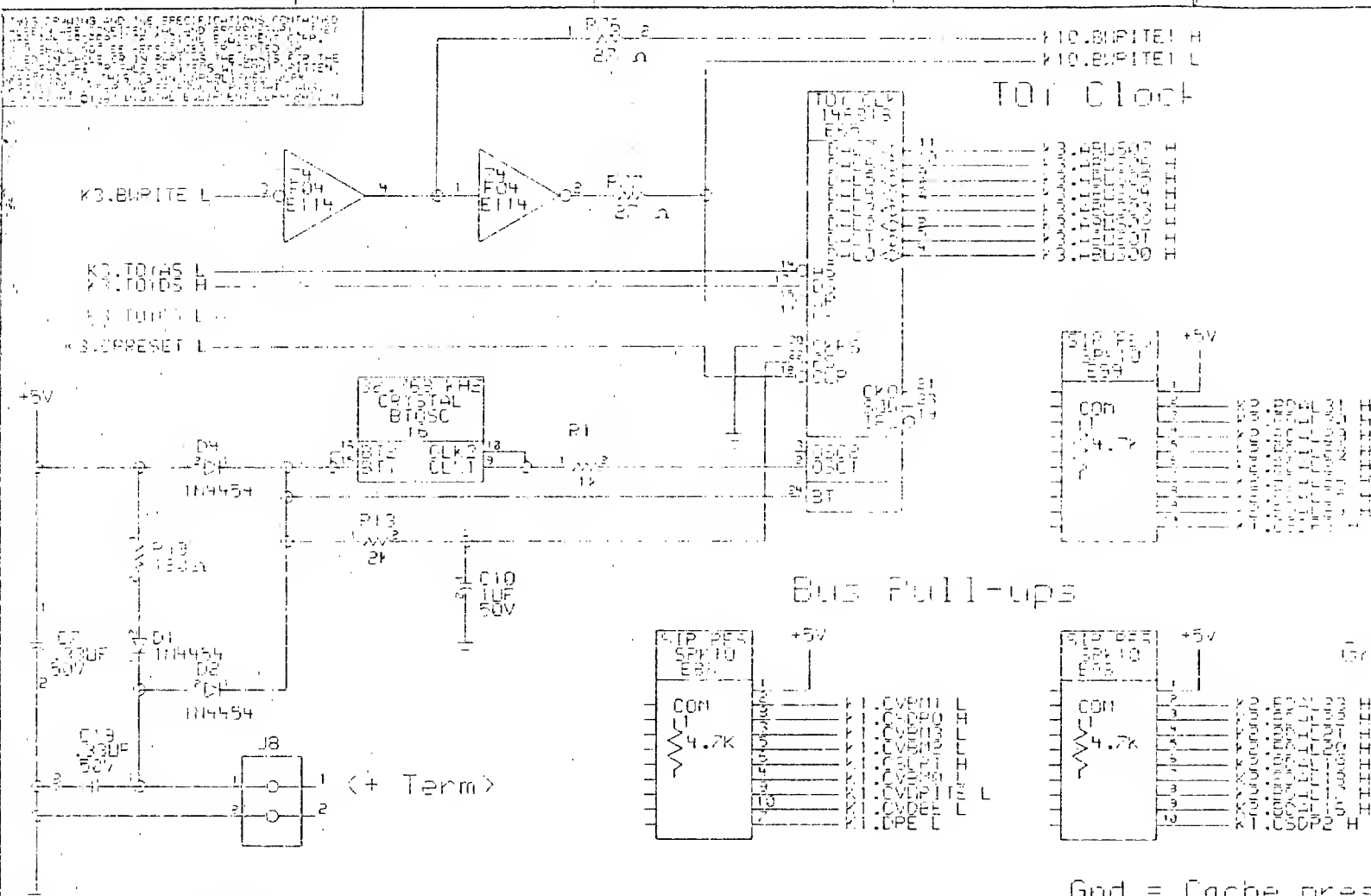


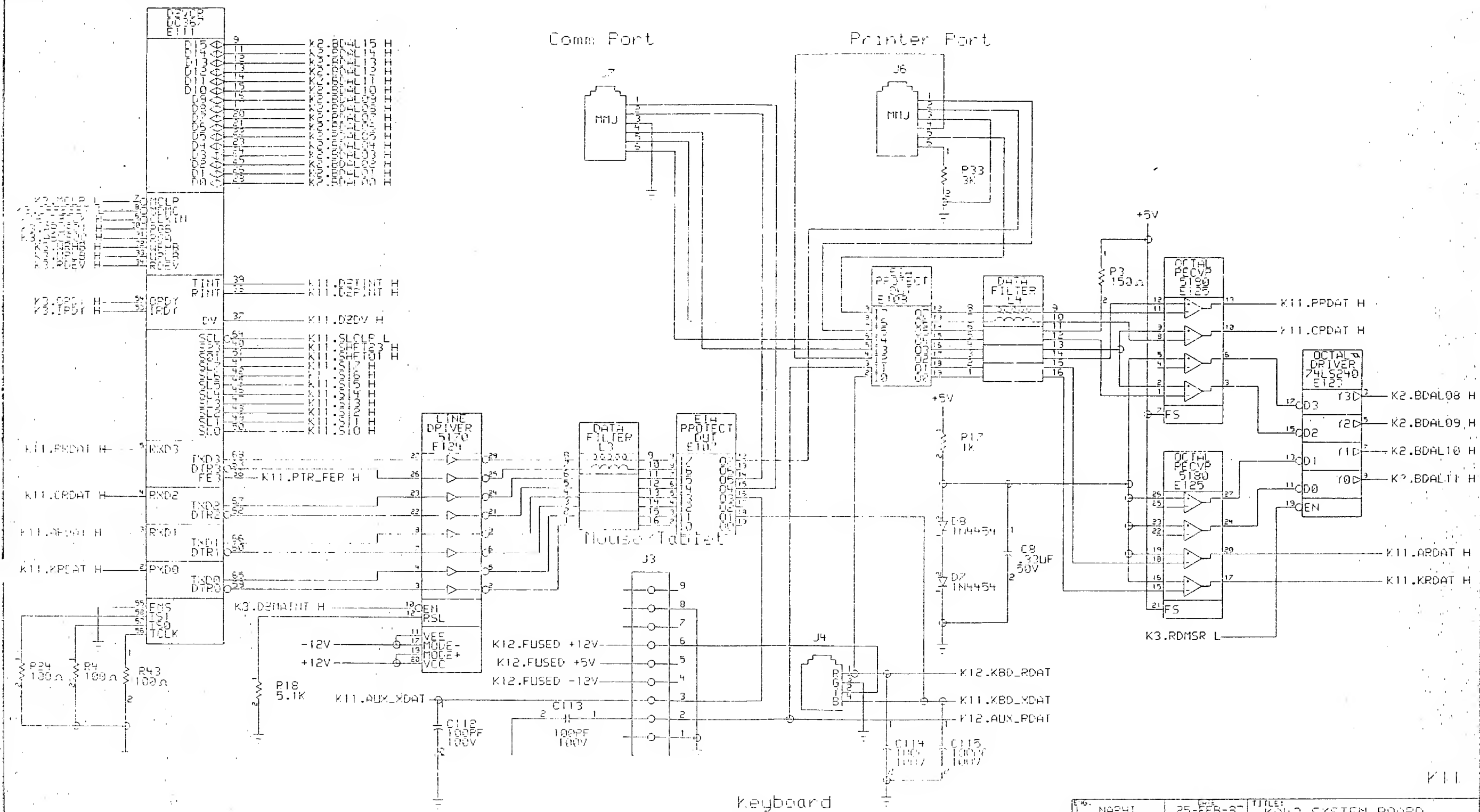
Pam Bits <07:00>

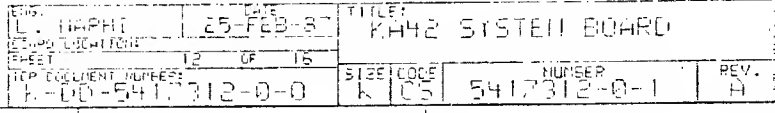
DRIVING
LAST MODIFIED Fri Sep 23 14:59:34 1988

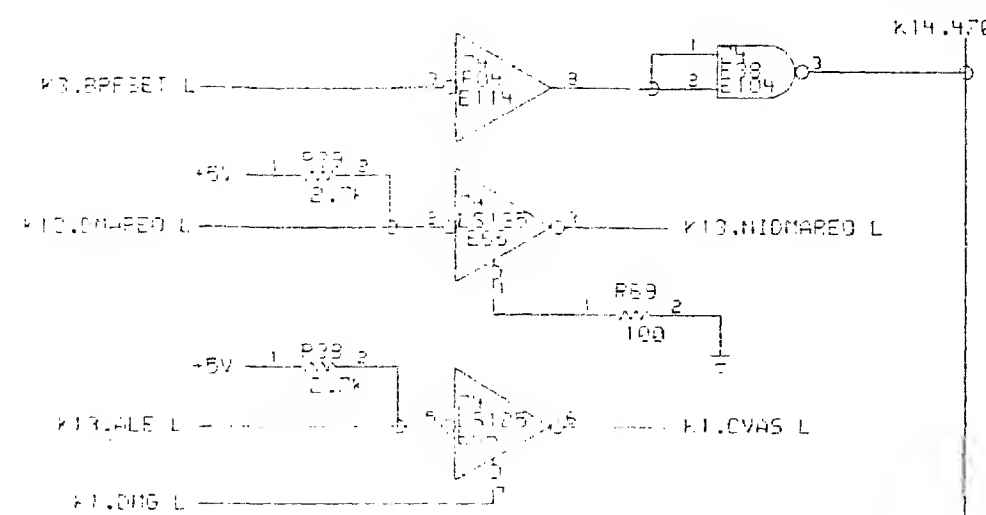
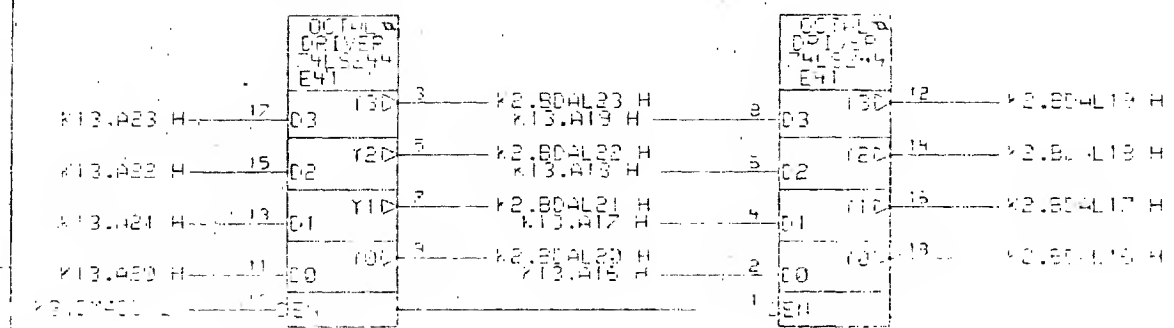
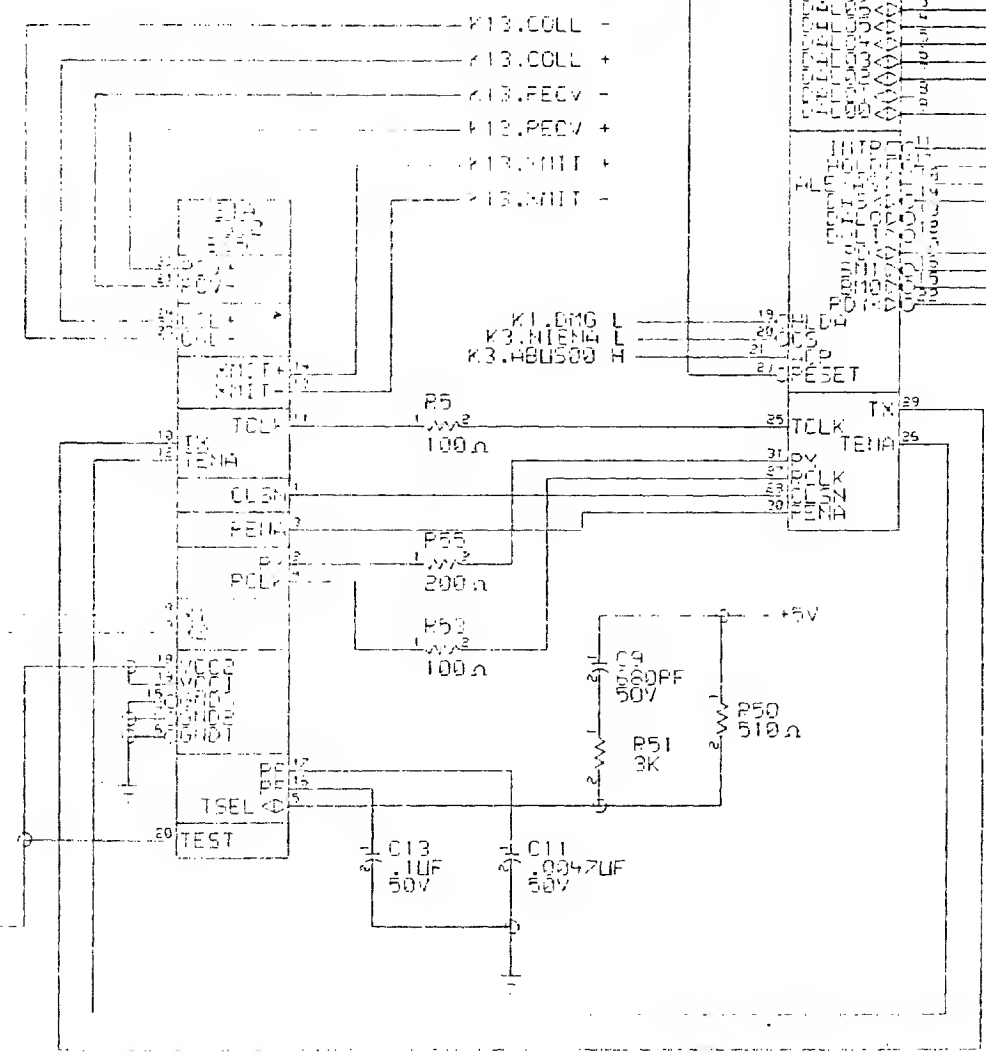
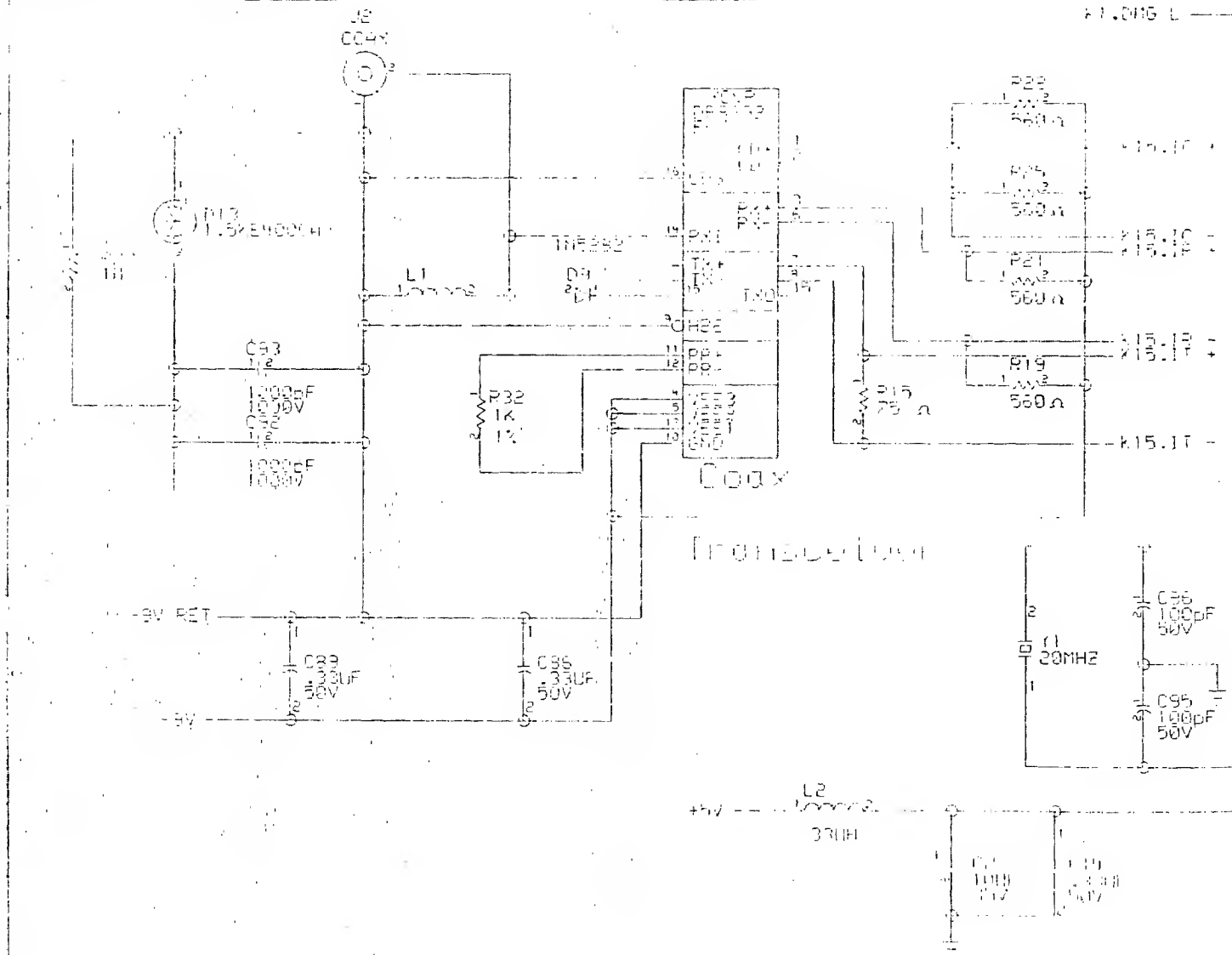
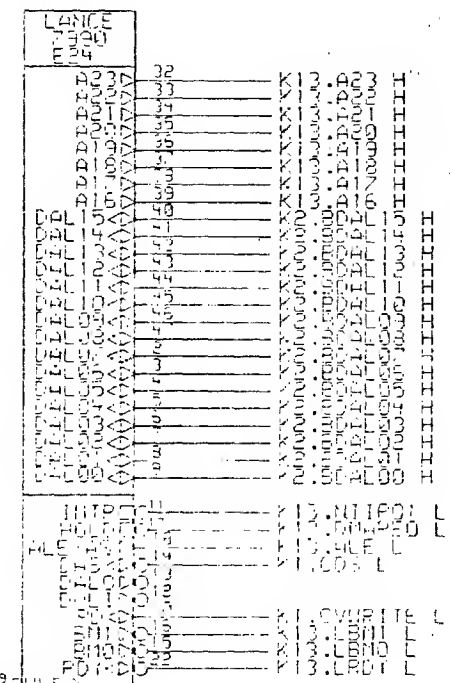
ENG. NAME	DATE	TITLE
L. NAPHI	25-FEB-87	K42 SYSTEM BOARD
FIELD LOCATION	SHEET	REV.
	9 of 16	A
DOC. NUMBER	SIZE	CODE
P-00-5417312-0-0	K	CS
NUMBER		5417312-0-1

K9

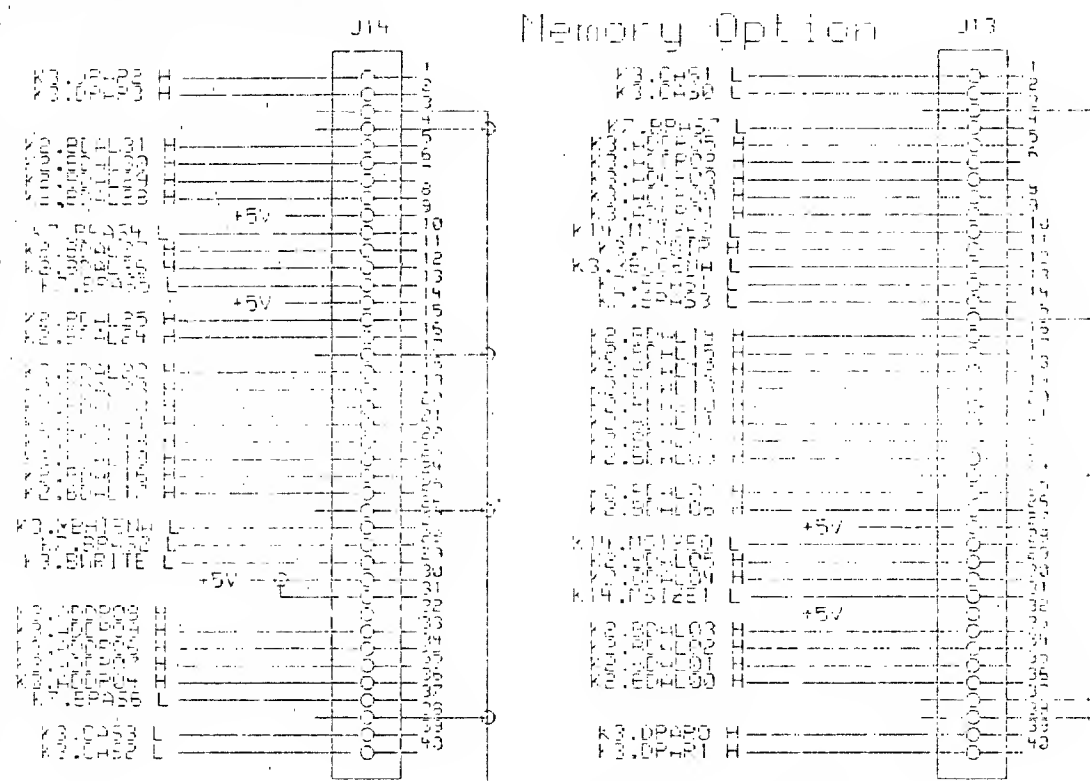




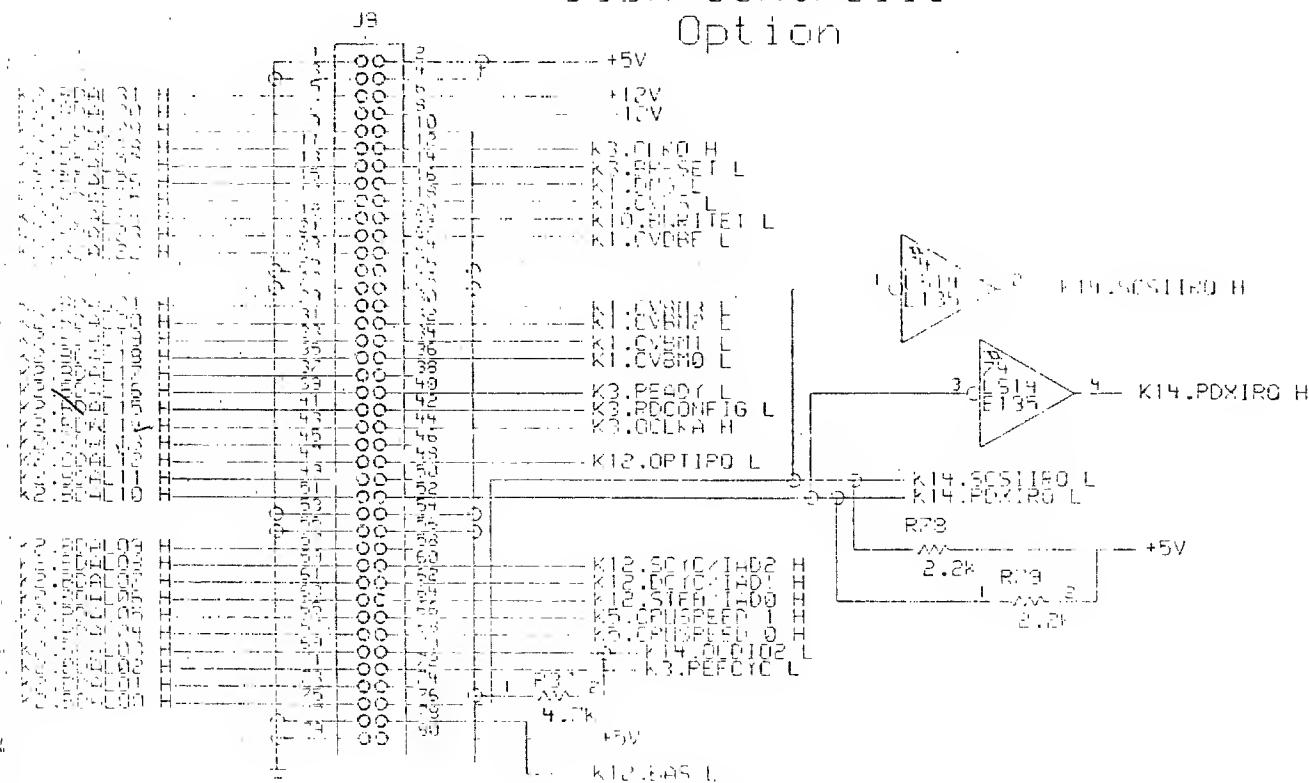


Ethernet
Controller

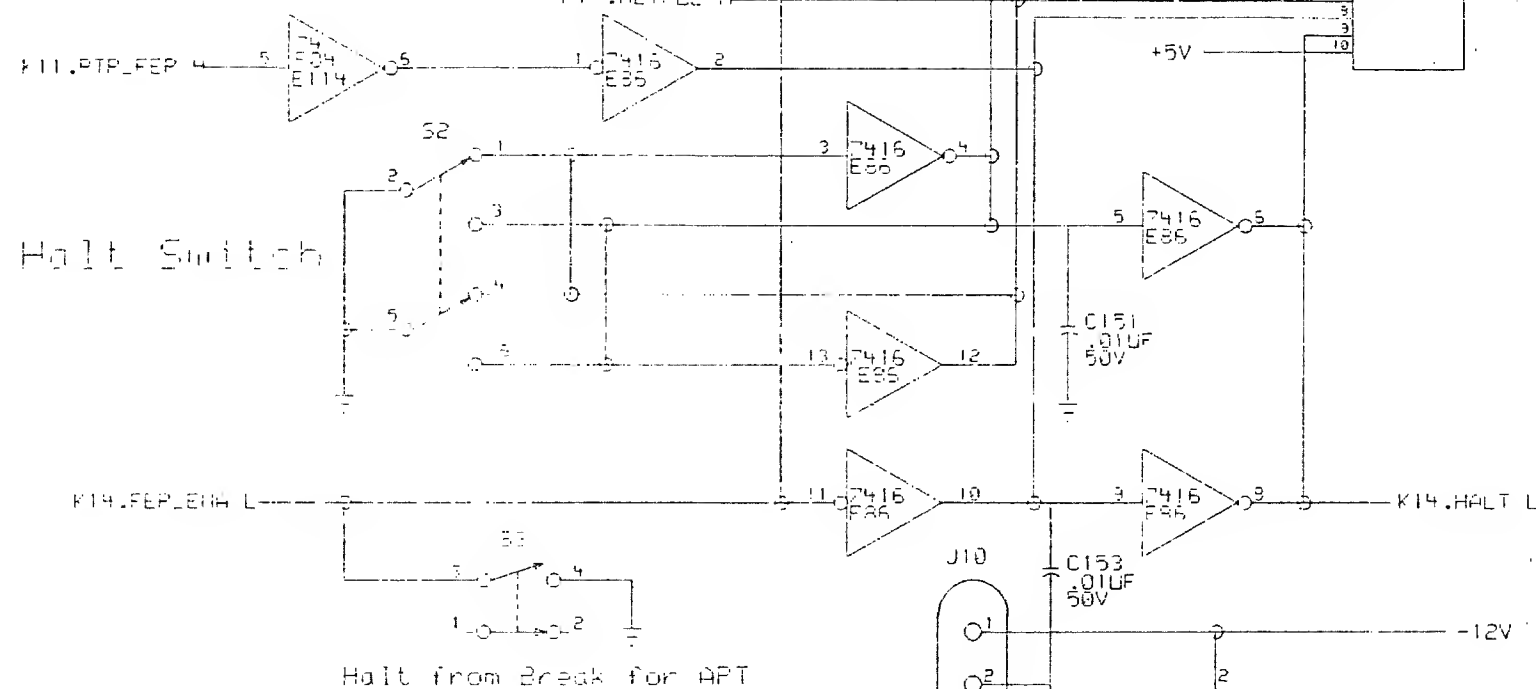
Memory Option



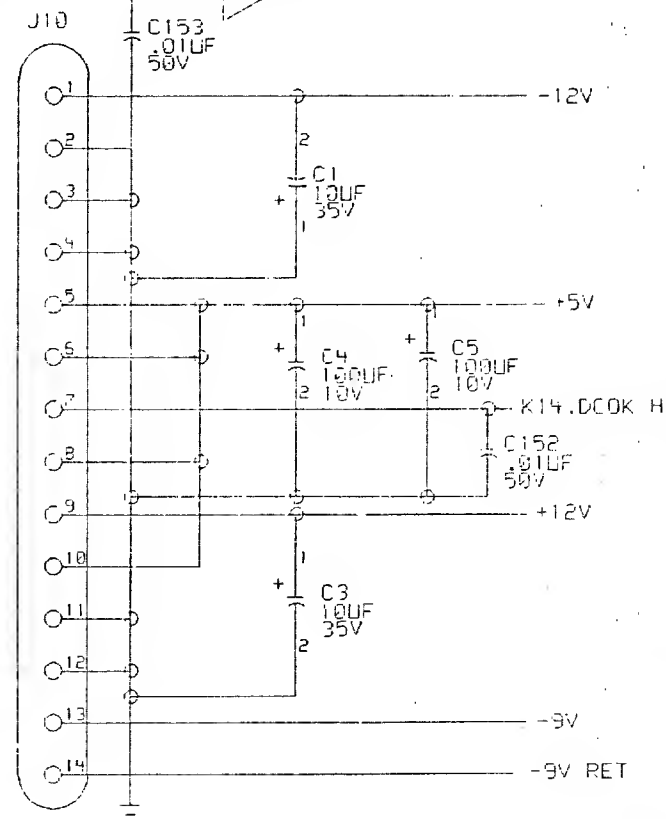
Disk Controller Option



Halt Switch



Power Supply Conn

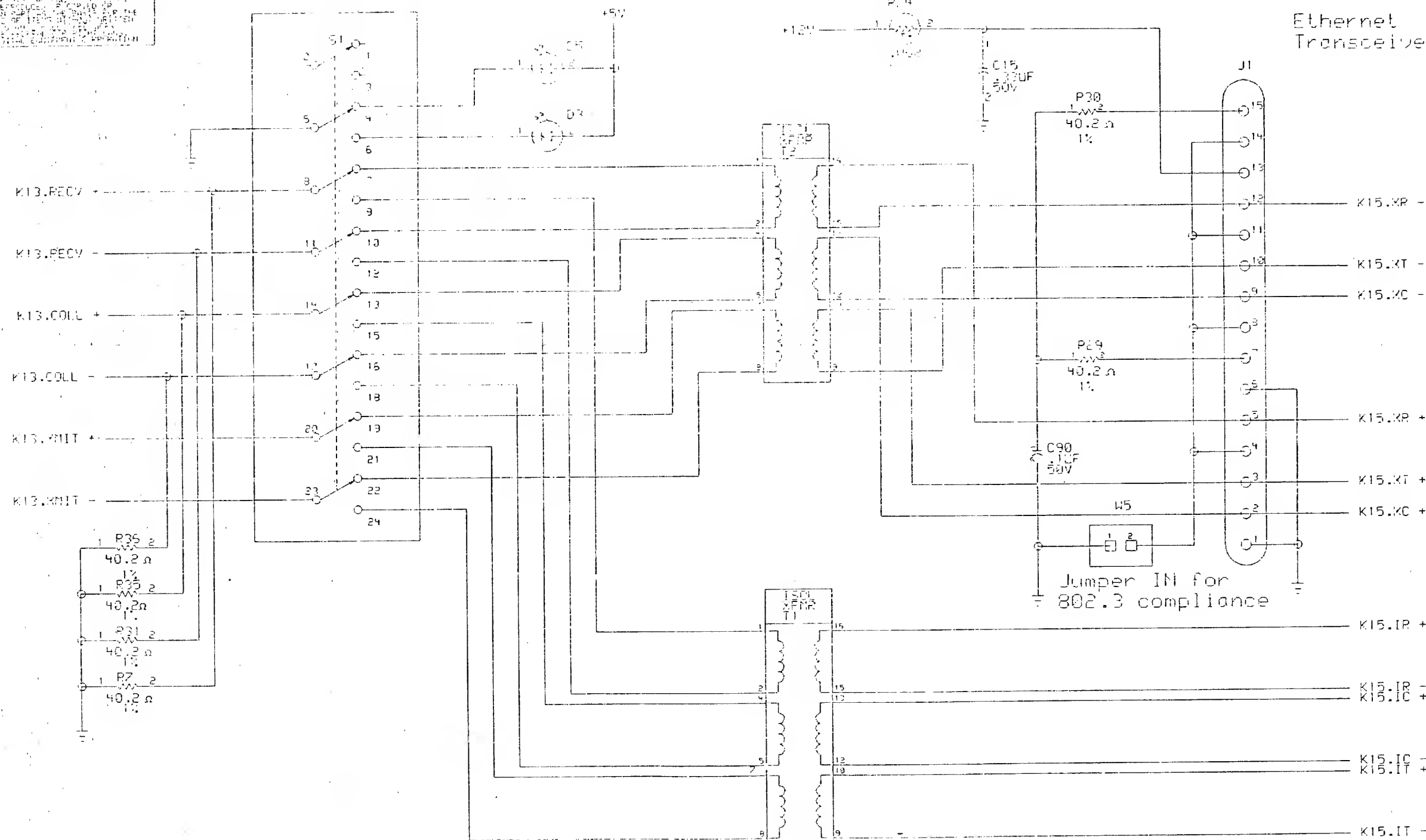


END.	DATE	TITLE
L. NAPHI	25-FEB-82	KA42 SYSTEM BOARD
REV. 0	15	
SHEET	15	
TOP DOCUMENT NUMBER	K-00-5417312-0-0	SIZE CODE
		NO. OF
		REV.

THIS BOARD AND THE SPECIFIC CIRCUITRY THEREON ARE THE PROPERTY OF THE U.S. GOVERNMENT AND ARE TO BE USED FOR OFFICIAL GOVERNMENT PURPOSES ONLY. IT IS TO BE KEPT IN THE POSSESSION OF THE U.S. GOVERNMENT AND IS TO BE RETURNED TO THE U.S. GOVERNMENT UPON REQUEST.

2 1-0-2162165 50 1

Ethernet Transceiver cable



To Thinwire Transceiver chip

K15

ENG.	L. NAPHI	DATE	25-FEB-87	TITLE	KA42 SYSTEM BOARD
SHEET	15	OF	15	SIZE	CODE
TOP OCCUPY NUMBER	K-00-5417312-0-0	NUMBER	5417312-0-1	REV.	A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE UNCLASSIFIED AND PUBLIC RELEASE. IT IS THE POLICY OF THE FEDERAL BUREAU OF INVESTIGATION TO MAKE AVAILABLE TO THE PUBLIC INFORMATION THAT IS NOT OTHERWISE AVAILABLE. THIS INFORMATION IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM THE DIRECTOR, FBI/DOJ. THIS INFORMATION IS NOT TO BE RELEASED TO THE PUBLIC OR TO ANY OTHER AGENCY, WITHOUT PERMISSION IN WRITING FROM THE DIRECTOR, FBI/DOJ.

